# **Final**

# REMEDIAL INVESTIGATION Gambell

St. Lawrence Island, Alaska

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### List of Acronyms/Abbreviations

AAC Alaska Administrative Code

AC&WS Aircraft Control and Warning Station

ACM Asbestos Containing Material

ADEC Alaska Department of Environmental Conservation ARAR Applicable or Relevant and Appropriate Requirements

As Arsenic

ASTM American Society for Testing Materials

ATV All Terrain Vehicle

Ba Barium

bgs Below Ground Surface

BH Borehole

BLM Bureau of Land Management
BNA Base Neutral Acid (compounds)
Biological Oxygen Demand

CA Corrective Action

Ca Calcium

CAS Columbia Analytical Services CDAP Chemical Data Acquisition Plan

CERCLA Comprehensive Environmental Response, Compensation and Liability Act

CFR Code of Federal Regulations
CME Central Mining Equipment
COD Chemical Oxygen Demand

COE U.S. Army Corps of Engineers - Alaska District

CQAR Chemical Quality Assurance Report

Cr Chromium Cu Copper

CWA Clean Water Act

DERA Defense Environmental Restoration Account DERP Defense Environmental Restoration Program

DOD Department of Defense DRO Diesel Range Organics

E&E Ecology and Environment, Inc.

EM-31 Electro-Magnetic Terrain Conductivity EPA U.S. Environmental Protection Agency

eV Electron Volt
°F Degrees Fahrenheit

Fe Iron

ft/ft Foot per Foot

FUDS Formerly Used Defense Site

gpm Gallons per Minute

GPR Ground Penetrating Radar GRO Gasoline Range Organics IDW Investigation-Derived Waste

kW Kilowatt Mg Magnesium

mg/kg Milligrams per Kilogram
mg/l Milligrams per Liter
mph Miles per Hour
MSL Mean Sea Level
MW Monitoring Well

NH<sub>4</sub>-N Ammonia as Nitrogen

Ni Nickel

**NIOSH** National Institute for Occupational Safety and Health

 $NO_2-N$ Nitrite as Nitrogen Nitrate as Nitrogen NO<sub>3</sub> North Pacific Division **NPD** 

North Pacific Division (Laboratories) NPD

**NPL National Priorities List** 

NTU Nephelometric Turbidity Units

**OSHA** Occupational Safety and Health Administration

Pb Lead

**PCB** Polychlorinated Biphenyl Picogram per Gram pg/g PID Photoionization Detector **PLM** Polarized Light Microscopy **POL** Petroleum Oil and Lubricants

ppb Parts Per Billion Parts per Million ppm Parts Per Trillion ppt PVC Poly-vinyl Chloride QA Quality Assurance

QA/QC **Quality Assurance/Quality Control** 

QC **Quality Control** 

**RCRA** Resource Conservation and Recovery Act

Reference Dose RfD

Remedial Investigation RI **RPD** Relative Percent Difference

Superfund Amendment and Reauthorization Act SARA

SB Soil Boring Sb **Antimony** Selenium Se SOW

Scope of Work

TC Toxicity Characteristic

**TCLP** Toxicity Characteristic Leachate Procedure

TEO Toxicity Equivalency

Tl Thallium

TOC Total Organic Carbon or Top of Casing TRPH Total Recoverable Petroleum Hydrocarbons

**TSCA** Toxic Substance Control Act

TSS/TDS Total Suspended Solids/Total Dissolved Solids

United States U.S.

Micrograms per Kilogram ug/kg

URS **URS** Corporation

**USGS** United States Geological Survey

USKH USKH, Inc.

UST **Underground Storage Tank** VOC Volatile Organic Compound umhos/cm Micromhos per centimeter

## **CONVERSION FACTORS**

# **SOILS AND SEDIMENTS**

1 mg/kg is equal to 1 part per million (ppm)

1 ug/kg is equal to 1 part per billion (ppb)

1 pg/g is equal to 1 part per trillion (ppt)

$$1,000 \text{ pg/g} = 1 \text{ ug/kg}$$

$$1,000 \text{ ug/kg} = 1 \text{ mg/kg}$$

# **WATER**

1 mg/l is equivalent to 1 part per million (ppm)

1 ug/l is equivalent to 1 part per billion (ppb)

$$1,000 \text{ ug/l} = 1 \text{ mg/l}$$

# **Executive Summary**



# **Executive Summary**

This report presents the results of Remedial Investigation (RI) studies performed at eighteen sites near the village of Gambell, St. Lawrence Island, Alaska (Figure ES-1). The RI was conducted as part of the Alaska District Corps of Engineers (COE) Defense Environmental Restoration Program (Contract No. DACA85-93-D-0011). The Gambell site was used by the military in the 1940s and 1950s but was largely dismantled in the early 1960s. The area around the Village of Gambell is classified as a Formerly Used Defense Site (FUDS) under the Defense Environmental Restoration Program (DERP) of the Department of Defense (DOD). Gambell is located on the northwest tip of St. Lawrence Island, in the western portion of the Bering Sea approximately 200 air miles southwest of Nome, Alaska. Gambell is 39 air miles from the Siberian Chukchi Peninsula. The village of Gambell is built on a gravel spit which projects northward and westward from the island. St. Lawrence Island is owned jointly by Sivuqaq, Inc., located in Gambell, Alaska, and Savoonga Native Corporation, located in Savoonga, Alaska. Non-native land on St. Lawrence Island is limited to State lands used for airstrips and related facilities in Gambell.

Gambell is relatively flat, with an elevation range from sea level to approximately 30 feet above mean sea level (MSL). Sevuokuk Mountain forms the eastern boundary of the gravel spit, and rises steeply to a height of approximately 619 feet. The 1990 year-round population of Gambell was 525 persons, with 505 of Yupik descent (U.S. Census Bureau, 1994). There are 132 homes in the village, two stores, and municipal, community, and educational building.

Based upon DOD background information, site visits, and previous investigations, seventeen sites and a background site were targeted for environmental investigation. At fourteen of these sites, samples were submitted for laboratory analysis. Surface and subsurface soils, surface water, sediment, groundwater, and building materials were submitted for laboratory analysis to define the location and extent of contamination associated with the former DOD site activities.

The dominant soil lithologies underlying the Gambell area are unconsolidated, poorly to well-sorted gravels with sand, and poorly to well-sorted sand with gravels. These soils are interpreted as washed beach gravels deposited on a wave-cut platform. Groundwater was encountered at depths ranging from 2.5 feet below ground surface (bgs) south of Troutman Lake to 16.5 feet bgs along the North Beach Area. Sevuokuk Mountain is composed of Cretaceous quartz monzonite, a gray rock rich in quartz and feldspars.

The following seventeen sites (plus a background site) were evaluated during the investigation based on investigative sites identified in the Ecology and Environment Site Inventory dated February, 1993 (Figure ES-1):

- Site 1-North Beach
  - Area 1A-Army Landing Area
  - Area 1B-Air Force Landing Area
- Site 2-Former Military Housing/Operations Site

- Site 3-Former Communications Facility
- Site 4-Sevuokuk Mountain
  - Area 4A-Quonset Hut Area
  - Area 4B-Former Radar Station
  - Area 4C-Stream Drainage at South End of Mountain
  - Area 4D-Transformers in Mountainside Drainage
- Site 5-Former Tramway Site
- Site 6-Military Landfill
- Site 7-Former Military Power Site/Former Motor Pool
- Site 8-West/Beach/Army Landfill
- Site 9-Asphalt Barrel Cache (site walk-through only)
- Site 10-Sevuokuk Mountain Trail System (site walk-through only)
- Site 11-Communications Cable Route (site walk-through only)
- Site 12-Nayvaghaq Lake Disposal Site
- Site 13-Former Radar Power Station
- Site 14-Navy Plane Crash Site (not visited during this investigation)
- Site 15-Troutman Lake Ordnance Burial Site (site walk-through only)
- Site 16-Gambell Municipal Building Site
- Site 17-Army Landfills
- Site 18-Former Main Camp
- Background Site

Based on field sampling and analytical data from the sites listed above, the nature and extent of contamination in each of the investigative areas can be summarized as follows:

- Elevated levels of lead, chromium, copper, and zinc were found at Site 2. Lead was detected at a maximum concentration of 749 mg/kg in surface soil.
- At Site 3, diesel range organics (DRO) were found in soils at one monitoring well location at depths to 5.0 feet. The maximum detected concentration was 522 mg/kg.
- At the Former Radar Station, Site 4/Area 4B, elevated concentrations of priority pollutant
  metals were found. Lead was detected at a maximum concentration of 3,249 mg/kg.
  These metals could pose a potential threat to the nearby bird rookery or to the natives
  who consume these birds for subsistence. Dioxins and furans were also detected at this
  location, but at relatively low levels.
- Polychlorinated biphenyls (PCBs) were detected in one soil sample taken upslope of three transformers located in a drainage above the water reservoir (pump house) at Site 4/Area 4D. The detected concentration was 194 micrograms per kilogram (ug/kg).
- At Site 5, DRO and total recoverable petroleum hydrocarbons (TRPH) were detected in subsurface soils at maximum concentrations of 1,800 mg/kg and 1,430 mg/kg, respectively. The contaminants were detected at depths to 5 feet. Groundwater was present at 5 feet, indicating the petroleum contamination is in contact with groundwater. Groundwater showed elevated levels of TRPH up to 0.5 mg/l, suggesting that groundwater may be impacted.

- At Site 6, DRO were detected in melted pore water encountered at two soil borings at a maximum concentration of .709 mg/l. The samples were taken through a hollow stem auger.
- At Site 7, DRO and TRPH were detected in soils at maximum concentrations of 6,040 mg/kg and 13,000 mg/kg, respectively. DRO, TRPH and low concentrations of volatile organics compounds (VOCs) were found in groundwater. The petroleum hydrocarbons contamination appears continuous from the surface to groundwater.

The following investigative areas did not have significant contamination and/or all analytical results were below regulatory benchmark levels:

- Site 1/Area 1A-Army Landing Area
- Site 1/Area 1B-Air Force Landing Area
- Site 2-Former Military Housing/Operations Site
- Site 4/Area 4A-Quonset Hut Area
- Site 4/Area 4C-Stream Drainage at South End of Mountain
- Site 8-West Beach/Army Landfill
- Site 9-Asphalt Barrel Cache (site walk-through only)
- Site 10-Sevuokuk Mountain Trail System (site walk-through only)
- Site 11-Communications Cable Route (site walk-through only)
- Site 12-Nayvaghaq Lake Disposal Site
- Site 13-Former Radar Power Station
- Site 14-Navy Plane Crash Site (not visited during this investigation)
- Site 15-Troutman Lake Ordnance Burial Site (site walk-through only)
- Site 16-Gambell Municipal Building Site
- Site 17-Army Landfills
- Site 18-Former Main Camp
- Background Site

Comparison of contamination levels found at the Gambell site to regulatory benchmarks and/or site specific factors has resulted in the retention the following discrete areas that are identified for further investigation or remedial action:

- Site 3-Former Communications Facility
- Site 4-Sevuokuk Mountain
  - Area 4B-Former Radar Station
  - Area 4D-Transformers in Mountainside Drainage
- Site 5-Former Tramway Site
- Site 6-Military Landfill
- Site 7-Former Military Power Site/Former Motor Pool

The majority of these areas involve elevated levels of petroleum hydrocarbons in soil and/or groundwater. The remaining areas involve surface soils with elevated levels of lead and other priority pollutant metals.

Petroleum hydrocarbon contamination found at Site 5 is of particular concern due to the proximity of Gambell's drinking water wells. Frequent monitoring is recommended in order to assess the quality of the village drinking water supply and potential contamination by petroleum products.

The Gambell site is unique for several reasons with respect to subsistence food sources and ecological receptors. Local inhabitants are reported to depend on the mammals as a food source. Site 4/Area 4B is adjacent to a bird rookery. The birds and bird eggs serve as a subsistence food source as well.

Further risk assessment is recommended to assess whether the existing concentrations would be likely to adversely impact the local wildlife. If impacted, determination could be made whether there are significant additional pathways for impact on human health given the subsistence lifestyle of the local inhabitants.

Remediation alternatives for DRO-contaminated soils include:

- risk or leaching assessments to define the human or ecological risk at the site and support alternative cleanup levels;
- bioventing;
- land farming, and
- excavation and off-site disposal.

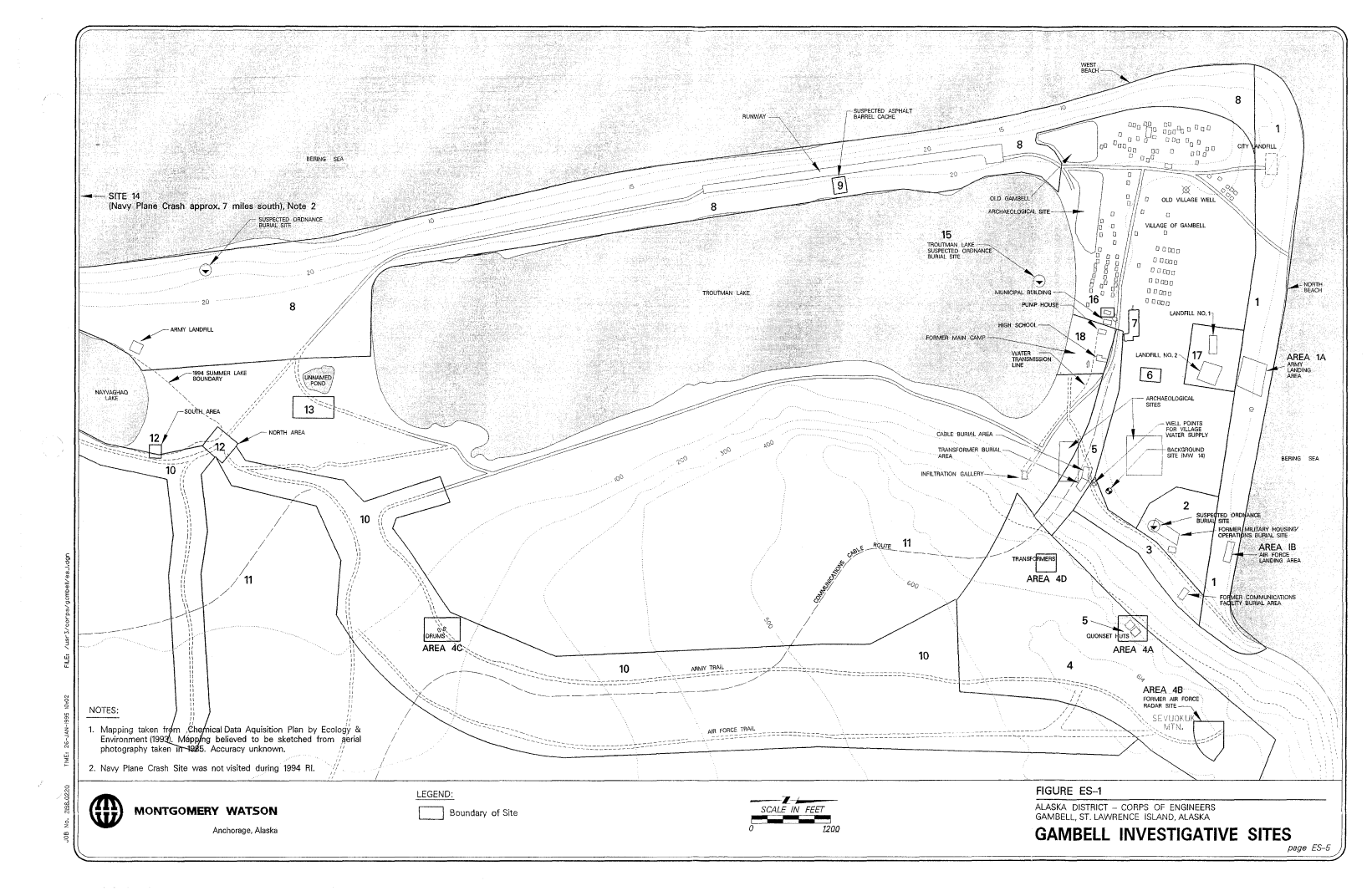
Alternatives for remediation of groundwater with elevated concentrations of dissolved petroleum hydrocarbons include:

- risk assessment;
- in-situ biodegradation (air sparging);
- ex-situ treatment, and
- water supply well-head treatment (no aquifer remediation).

Remediation alternatives for soils with elevated concentrations of lead and other priority pollutant metals include:

- risk assessment;
- soil stabilization;
- capping, and
- excavation and off-site disposal.

In addition to the chemical contaminants identified above, much of the surface debris lying at different investigative sites around Gambell was identified as "inherently dangerous" according to DERP-FUDS guidelines. This debris includes: runway landing mat, sheet metal, batteries, and Quonset hut frames.



# Section 1.0



# 1.0 Introduction

This report presents the results of the Remedial Investigation (RI) performed at 17 sites and a background site near the village of Gambell, St. Lawrence Island, Alaska (Figures 1-1 and 1-2). The area around the village of Gambell is classified as a Formerly Used Defense Site (FUDS) under the Defense Environmental Restoration Program (DERP) of the Department of Defense (DOD) (E&E, 1993). This work was performed by Montgomery Watson under contract to the U.S. Army Corps of Engineers (COE) as per the requirements of the Scope of Work (SOW) for Contract No. DACA85-93-D-0011, Delivery Order No. 0003. Field work was performed during the months of June and July, 1994.

This report is comprised of seven sections which describe the remedial investigation activities, analytical results, data interpretation and recommendations for remedial actions. These sections are:

- 1 Introduction
- 2 Investigation Approach and Procedures
- 3 Site Characteristics and Background Metals
- 4 Site Specific Findings
- 5 Fate and Transport
- 6 Remedial Action
- 7 Conclusions

Section 1 (Introduction) contains information on project objectives, site background, regional setting, and individual site descriptions. Section 2 explains investigation methods and procedures. Section 3 describes the physical site conditions at the Gambell site, including regional geology and soils and hydrology. Representative cross-sections and groundwater contours are also shown in Section 3 as well as information on background metals concentrations at Gambell. Section 4 contains specific information on geophysical surveys conducted, geologic characteristics, laboratory analytical results, and possible source of contamination. Section 5 explains possible fate and transport of contamination in various media. Section 6 discusses the areas of concern to be addressed at Gambell and describes potential remediation alternatives (if required). Section 7 summarizes the report conclusions.

### 1.1 PROJECT OBJECTIVES

The objectives of the RI were to gather sufficient chemical, geophysical, and hydrogeological data to identify and characterize sites requiring remediation, and to develop remedial alternatives. This report presents the results of the field investigations, chemical sampling and analysis, and quality assurance/quality control (QA/QC) activities performed during the investigation. A comparison of sample analytical results to selected regulatory cleanup benchmarks and recommendations for remedial action are also presented for each site.

Of the eighteen sites identified as part of this RI, seventeen were either sampled or observed and photographed. Site 14, the Navy Plane Crash Site, was not visited during this investigation. The sites and their historic functions and type of sampling performed during the 1994 RI are listed in Table 1-1. Each site was investigated to:

- characterize the soils, geology, and hydrogeology of the site;
- determine the presence or absence of contamination and, if present, the nature and extent of contamination:
- develop a conceptual geologic and hydrogeologic model of the site;
- evaluate possible migration pathways, and
- develop preliminary remedial alternatives.

To determine the impacts of the former military activities at the sites on the environment, the following tasks were performed during this RI:

- review of previous investigations prepared for the COE and other pertinent site data;
- review of recent aerial photographs to determine site features;
- geophysical surveys of 12 suspected covered disposal areas to locate and determine the extent of buried debris using electro-magnetic terrain conductivity (EM-31), magnetometer, and ground penetrating radar (GPR) instrumentation;
- drilling and installation of 26 groundwater monitoring wells and 17 soil borings to
  determine the presence or absence of contaminants, direction of potential contaminant
  migration direction of contaminants, and determine the site geology and hydrogeology;
- collection of 149 surface and subsurface soil, sediment, surface water, groundwater, and asbestos samples for chemical analysis and an additional 79 samples for quality assurance (QA) and quality control (QC);
- measurement of static groundwater elevations to determine groundwater flow directions and gradients;
- in-situ permeability (slug) and specific capacity tests to determine aquifer characteristics;
- compilation of hydrogeologic and geologic information to determine potential contaminant migration routes;
- document investigation and results obtained at each site;
- data interpretation and evaluation;

- identification of preliminary benchmark regulatory criteria;
- evaluation of investigation data against regulatory criteria, and
- identification of potential remedial alternatives.

All work was performed following the procedures stated in the Chemical Data Acquisition Plan (CDAP) prepared by Ecology and Environment (E&E, 1993), except as specifically noted herein.

## 1.2 SITE BACKGROUND

#### 1.2.1 Location

Gambell is located on the northwest tip of St. Lawrence Island, in the western portion of the Bering Sea approximately 200 air miles southwest of Nome, Alaska. Gambell is 39 air miles from the Siberian Chukotsk Peninsula (Figure 1-1). The village of Gambell is built on a gravel spit which projects northward and westward from the island. Gambell is located at an elevation of approximately 30 feet above mean sea level (MSL). The village is inhabited mainly by native Yupik people who lead a subsistence-based lifestyle.

St. Lawrence Island is currently owned jointly by Sivuqaq, Inc., located in Gambell, Alaska and Savoonga Native Corporation, located in Savoonga, Alaska. Non-native land on St. Lawrence Island is limited to state lands used for airstrips and related facilities in Gambell (E&E, 1993).

# 1.2.2 Site History

The Gambell site was used by the U.S. Army, U.S. Navy, and U.S. Air Force from approximately 1948 until the late 1950s. Various facilities around the village of Gambell were constructed to provide housing, communications, and other functions. The U.S. Air Force operated an Aircraft Control and Warning Station (AC&WS) as early as 1948, but the site was abandoned about 1956 when a similar facility was constructed at Northeast Cape on the northeast end of St. Lawrence Island (E&E, 1992). Approximately 1,700 acres of land and two rights-of-way were withdrawn from the reservation for use by the Air Force from 1950 to 1960; subsequently, the Air Force retained no overriding interest in the area. The Army operated a base at Gambell that reportedly supported several hundred personnel. A search of historical records failed to yield base plans or site information for the Army installation (URS, 1986). However, according to Winfred James, a local Gambell resident, the army was active in Gambell from 1954 to 1957 (E&E, 1992). Extensive background research into Naval activities at Gambell yielded no pertinent information. The Air Force land was transferred to the Bureau of Land Management (BLM) in 1962, and the Army's land was transferred to BLM in 1963. All DOD structures were demolished, burned, or scavenged and the debris buried on-site.

# 1.2.3 Previous Investigations

In 1985, URS Corporation (URS) conducted a file search and preliminary reconnaissance of the Gambell site (URS, 1986). The site reconnaissance included an inventory of materials left by the military and collection of a limited number of soil and water samples. The samples were analyzed for physical, biological, and chemical characteristics. Soil samples were analyzed for polychlorinated biphenyls (PCBs); none were detected. Surface water and groundwater samples from six wells were analyzed for oil and grease, PCBs, volatile organic compounds (VOCs), metals, and secondary water quality parameters. Oil and grease (EPA Method 503) were detected in groundwater samples at the Communications Facility and the Radar Power Station (Figure 1-3) at concentrations of 14 mg/l and 115 mg/l, respectively. Arsenic, barium, cadmium, chromium, and lead were also detected, as shown on Table 1-2, which summarizes the analytical results of the URS investigation. In general, elevated concentrations of metals in groundwater found by URS (Table 1-2) were not substantiated by this study.

In 1991 and 1992, E&E conducted site reconnaissance visits and interviewed individuals living at Gambell during the period of DOD occupation (E&E, 1992).

#### 1.3 REGIONAL SETTING

#### 1.3.1 Climate

St. Lawrence Island has a cool, moist, subarctic maritime climate with some continental influences during winter when much of the Bering Sea is capped with pack ice. Winds and fog are common; precipitation occurs approximately 300 days per year as light rain, mist, or snow. Annual snowfall is about 80 inches per year. Annual rainfall is about 16 inches per year, with more than half falling as light rain between June and September. Summer temperatures average between 34°F and 48°F, with a record high of 65°F. Winter temperatures range from -2°F to 10°F, with an extreme low of -30°F (URS, 1985b).

The wind is generally in a northerly to northeasterly direction from September to June, and southwesterly in July and August. The average wind speed is 16 knots with winds exceeding ten knots 70 percent of the time (USKH, 1993).

# 1.3.2 Topography

The village of Gambell is located on a gravel spit which projects north and westward from the island into the Bering Sea (Figure 1-2). Gambell is relatively flat, with an elevation range of sea level to approximately 30 feet MSL (E&E, 1992). Sevuokuk Mountain forms the eastern boundary of the gravel spit and rises steeply to a height of approximately 619 feet (URS, 1985b). The spit is relatively barren and is sparsely covered by beach grass. Tundra is present near moist areas at higher elevation, such as Sevuokuk Mountain.

# 1.3.3 Geology

A reconnaissance investigation of the geology of St. Lawrence Island was conducted by the U.S. Geological Survey (USGS; Patton and Cjeltsey, 1971; Patton and Cjeltsey, 1980). The island is composed of older sedimentary rocks (limestone, graywacke, and shale) granitic rocks (monzonite), and Quaternary basalt and unconsolidated surficial deposits (Figure 1-4).

The Gambell village area is underlain by highly permeable, unconsolidated Quaternary gravels with minor coarse sands. The gravels have strong linear topographic expressions and were likely deposited as successive beach ridges. The gravels may be deposited on an underlying wave-cut terrace of the same bedrock which composes Sevuokuk Mountain (Patton and Cjeltsey, 1971).

Sevuokuk Mountain is composed of Cretaceous quartz monzonite, a gray, coarsely crystalline granitoid rock rich in quartz and feldspars. The mountain is topped by a flat, wave-cut plateau.

#### 1.3.4 Groundwater

Groundwater occurs within the highly permeable gravels under much of the Gambell area and as shallow subsurface water draining down the slopes of Sevuokuk Mountain. Groundwater was been encountered at depths from 2 to 17 feet and is postulated to perch under unconfined conditions above discontinuous permafrost. Shallow groundwater beneath Gambell does not appear to be continuous because of the presence of shallow permafrost in some areas (Munter and Williams, 1992).

#### 1.3.5 Surface Water

Due to the highly permeable gravels on which Gambell is built, standing water persists only in limited locations. Standing surface water features in the vicinity of Gambell consist of Troutman Lake and Nayvaghaq Lake. The acreage of these lakes is estimated as 574 and 93 acres, respectively; however, seasonal climactic changes may affect the water levels and extent of the lake. Based on measurements of specific conductivity, both are brackish. Brackish water is caused by storm surges which are reported to break over the spit periodically (Munter and Williams, 1992). Troutman Lake is shown on photograph 1-5A.

Numerous small, ephemeral ponds and bogs are present on the tundra east of Troutman and Nayvaghaq Lakes. The plateau of Sevuokuk Mountain supports wet tundra and bogs; small stream channels drain the western slopes of Sevuokuk Mountain. Many of these stream channels reach the base of the mountain and turn south to discharge into Troutman Lake.

# 1.3.6 Demography

According to the U.S. Census Bureau, the 1990 year-round population of Gambell was 525 persons, with 505 of Yupik descent (1994). There are 132 homes in the village, two stores, and municipal, community, and educational buildings.

# 1.3.7 Ecology & Sensitive Environments

The Gambell area supports habitat for a variety of seabirds, waterfowl, and mammals that either breed in or visit the area. The ocean surrounding the Gambell area is used extensively for subsistence hunting of walrus, seal, sea birds, polar bear, and whale.

#### 1.3.7.1 Vegetation

Vegetation in the Gambell area is classified as moist tundra, and is dominated by heaths, grasses, sedges, mosses, and lichen with prostrate dwarf birch and willow. These plants are typically growing on one to three feet of undecayed organic mat over saturated and frozen soil. Wet tundra is found in the low marshy/bog areas, while alpine tundra (dwarf, prostrate plants including heaths and tundra species adapted to dry, thin soil conditions) is found on the slopes and exposed ridges primarily on Sevuokuk Mountain (USKH, 1993). Military activities, private all terrain vehicles (ATVs), and other community activities have ravaged most of the vegetation on the coarse sands around Gambell and Troutman Lake (URS, 1985b).

#### 1.3.7.2 Birds

Birds inhabiting the Gambell area include seabirds, waterfowl and geese, other water birds, raptors, and passerine species (USKH, 1993). St. Lawrence Island provides habitat for a majority of the seabirds in the northern Bering Sea. Seventeen breeding colonies of species including auklets, murres, puffins, guillemots, gulls, and cormorants occur on the perimeter of the island. Waterfowl and geese use the coastal waters, ponds, and moist tundra wetlands of the Gambell area for nesting, molting, feeding, and migration resting/staging. Natives report that they hunt and use as a food source many of these species of waterfowl and geese on the island (URS, 1985b).

#### 1.3.7.3 **Mammals**

Large mammals are generally not abundant on St. Lawrence Island. However, polar bear can be seen on the island year round, especially when the ice pack is near shore. Grizzly bear are rarely seen on the island. A dwindling population of several hundred reindeer can be found on the island. Arctic fox, crossfox, less commonly red fox, and several small mammals (tundra shrew, Arctic ground squirrel, the Greenland collared lemming, the red-backed vole, and the tundra vole) can also be seen on the island (URS, 1985b).

Marine mammals are present in the vicinity of Gambell as seasonal migrants in the offshore and near-shore marine waters, at haul-out sites, and in association with the advancing and retreating pack ice. However, no haul-out areas exist within the Gambell area. During the summer, walrus, sea lions, and spotted seals may be present in the offshore waters. During the ice season, ringed seals, bearded seals, walrus, and spotted seals can be found in near-shore and offshore leads and open water. Whales that can be seen near Gambell include the bowhead, gray, minke, killer, and beluga (USKH, 1993).

#### 1.3.7.4 Fish

There are ten primary species of fish that reside in the streams and tundra ponds of St. Lawrence Island. These include: blackfish, nine-spined stickleback, grayling, Arctic char, and whitefish. All five species of Pacific Salmon occur around the island. The fisheries resources in Troutman Lake, which is the largest lake in northwest St. Lawrence Island, have not been determined (URS, 1985b).

#### 1.3.7.5 Endangered or Threatened Species

Endangered or threatened species of animals on St. Lawrence Island include the Spectacled Eider (endangered), the Arctic Peregrine Falcon (threatened), and the Steller's Eider (proposed threatened). There are no endangered or threatened species of mammals or vegetation on the island (COE, 1994).

#### 1.4 SITE DESCRIPTIONS

Site descriptions from the identified investigation sites are listed in Table 1-1 and shown in Figure 1-3. The investigative site description information is derived from the Ecology and Environment Site Inventory (E&E, 1993), and observations made during Montgomery Watson's 1994 RI. Investigative sites based on Montgomery Watson's 1994 RI are delineated in Section 4 of this report and are also depicted on individual site maps in Section 4. The 18 sites, including the background site, studied during this investigation are described briefly below.

#### 1.4.1 Site 1-North Beach

North Beach is the coastline strand which extends approximately 7,000 feet along the north shoreline of Gambell, from the base of Sevuokuk Mountain to West Beach (Figure 1-3). North Beach is largely undeveloped, except for the area immediately surrounding the village of Gambell where there is a human waste landfill, a drum dump with discarded above-ground tanks and household refuse, and a fenced solid waste landfill. Residents use the North Beach area to fish and to ride ATVs.

Area 1A, the Former Army Landing Area, is located in the central portion of North Beach where two well-established ATV roads intersect. It is located east of an area that is currently used to beach whaling boats. Exposed debris includes: dead-man anchors, engines formerly used to run pulley systems, and a partially buried 100-foot crane. At the intersection of the two ATV roads, there is a pit containing drums, landing mat, and weasel track.

Area 1B, the Former Air Force Landing Area, is located adjacent to a beach berm approximately 1,900 feet east of the southeast corner of Site 1/Area 1A. Near the northeast corner of the site is a decaying drum. Rust-stained gravel and a 5-foot by 4-foot patch of tar-stained gravel suggests a former roadbed near the center of the area. Debris seen along the North Beach is shown on photograph 1-5C.

# 1.4.2 Site 2-Former Military Housing/Operations Site

Site 2, the Former Military Housing/Operations Site, is located approximately 600 feet south of Area 1B, the Former Air Force Landing Area. This site includes: a former Military Housing/Operations Burial Site, a Power Plant Burial Site, and an Ordnance Burial site, all reportedly located on the southeast portion of the site. All of the facilities associated with these areas were allegedly demolished and buried on-site. Exposed debris observed during the 1994 RI from the Former Military Housing/Operations Site includes: remnants of an apparent fireplace and a concrete pad, pieces of burned wood, scattered metal debris, and two locations of discolored gravel. Remaining debris from the Former Power Plant includes a large gear, rectangular metal boxes, part of a tiltdozer blade which protrudes from the ground, a portion of weasel track, and rusted metal fragments. Fibrous material has been observed in the gravel mound at this site.

# 1.4.3 Site 3-Former Communications Facility

Site 3, the Former Communications Facility, is located approximately 700 feet southeast of Site 1/Area 1B, and 750 feet northeast of Site 2 (Figure 1-3). Items that were reportedly buried in this area (E&E, 1993) include: two Jamesway huts, a 10- to 15-kilowatt (kW) power plant containing auxiliary generators, transformers, oils, fuels, and batteries, and approximately 5- to 10-gallon glass carboys of sulfuric acid. Exposed above-ground debris observed during the 1994 RI includes: metal debris, some pipe and anchors for guy wire.

#### 1.4.4 Site 4-Sevuokuk Mountain

This site has been broken up into four separate areas for purposes of the investigation. These include:

- Area 4A/the remains of two Quonset huts and the surrounding area,
- Area 4B/the Former Air Force Radar Station Area,
- Area 4C/the area at the southern end of the Mountain where drums were found in a stream drainage, and
- Area 4D/the area which contains three transformers in a mountainside drainage above the pump house.

These areas are shown in Figure 1-3 and are described below.

Area 4A, the Quonset Hut Area contains the frames of two fallen Quonset huts. In addition to the two transformers indicated in the CDAP (E&E, 1993), an additional transformer was located in the vicinity by the Montgomery Watson field team. The additional transformer located by Montgomery Watson field personnel was empty with some apparent rust. Other debris found in the vicinity of the Quonset Hut Area includes potential asbestos containing material (ACM),

decaying cans, drums, a 10-kW generator, guy wires, guy wire anchors, poles, and radar dish support legs. The Quonset hut frames are shown on photograph 1-5B.

Area 4B, the Air Force Radar Station Area covers an approximately 375 foot by 500 foot area which burned down, causing ordnance to explode and, in turn, scattering debris. Remains of the site include a 30-square foot area of stained soil that contains scattered rusted debris and burned timbers, a standing steel pole (useful in locating the site), and a fallen transformer pole (no transformer present).

Area 4C is where discarded drums were located in a stream drainage at the southern end of Sevuokuk Mountain along the Site 10-Mountain Trail System. Seen at this site during the 1994 RI were a wooden frame and scattered drums, some of which are located directly in the stream drainage which convenes at a culvert underneath the mountain trail system.

Area 4D is located where three transformers (not the same transformers as Area 4A) were observed in 1994 in a mountainside drainage on top of Sevuokuk Mountain, above the pump house. Exposed debris at this location includes three empty electrical transformer casings, rusted support structures for a Quonset hut, drums, sonar cable and wire, sheet metal, and a guy wire anchor. The transformers are shown on photograph 1-5D.

# 1.4.5 Site 5-Former Tramway Site

Site 5 is located approximately 1,920 feet southeast of the Former Military Power Facility (Site 7). This site includes two disposal areas named the Cable Burial Area and the Secondary Transformer Burial Area (E&E, 1993). Remaining debris includes: remnants of the steel cable, sonar cable, miscellaneous metal debris.

This site is located east of five well points installed in 1992 as part of an investigation to locate a new fresh water supply for the municipality of Gambell. These well points are currently pumped for the Gambell municipal water supply. The steel freight container and Gambell village water storage tanks are shown on Figure 1-5E.

# 1.4.6 Site 6-Military Landfill

This site is located north of the Gambell High School. During the 1994 RI, extensive construction was being done for an expansion of the high school. While excavating the foundation on June 15 through 17, 1994, Neeser Construction uncovered a debris burial pile approximately 50 feet in diameter and 15 feet high. They apparently dug up a portion of a military landfill, as the debris uncovered included (Neeser, 1994):

- one boiler;
- one cement mixer;
- remains of approximately one dozen Quonset huts;
- four 1,000 to 1,500 gallon tanks;
- six caterpillars or equivalent blades;
- one entire cat (less tracks), motor, transmission, radiator, cab, etc.;

- · two concrete footings;
- · crane main chalk with rigging;
- generator motor;
- large generator attached to concrete pad;
- approximately one dozen 55-gallon drums;
- approximately two 100-foot radio towers;
- two caterpillar motors;
- four foot diameter power wench motor attached to concrete pad, and
- approximately 200 feet of one-inch cables.

The buried debris uncovered by Neeser Construction in 1994 is not eligible for cleanup under the DERP-FUDS program since the debris, an apparent military landfill, was safely covered in-place until dug up by Neeser Construction.

Other exposed debris remaining at Site 6 includes numerous partially-exposed drum remnants and weasel tracks. The excavated debris pile is pictured on Figure 1-5F.

URS reported there to be 3,000 drums filled with human waste that were buried at Site 6 during military activities at Gambell (E&E, 1992). The barrels containing human waste were reportedly treated with lime prior to final sealing, and then buried underneath a thin soil covering (URS, 1985a). During the 1994 RI investigation, Montgomery Watson field personnel noted that several barrels were visible throughout the area.

# 1.4.7 Site 7-Former Military Power Facility

This facility was reportedly buried north of the municipal building in an estimated 375-foot by 85-foot area. Remaining surface debris includes protruding power cable, copper wire, and rusted metal. This debris marks the area where the primary transformers were allegedly buried (E&E, 1993). The debris excavated from the 1994 high school expansion (Section 1.4.6) was piled in the center of Site 7.

There are several areas of stained gravel on the west side of a diesel/gasoline pipeline which runs south from North Beach and branches east and west near the center of the site. Also, burned wood, sonar cable, and landing mat are also located near a concrete pad at the east end of the site. A former motor pool was reportedly located near this concrete pad.

# 1.4.8 Site 8-West Beach/Army Landfill

The Army Landfill at Site 8 is located near West Beach which extends for approximately three miles from the southwest end of North Beach to Nayvaghaq Lake along the western shore. Remaining surface debris includes scattered metal, small quantities of wood and concrete, and an exposed 25- to 30-foot-wide layer of landing mat which reportedly underlies the existing runway and the road south of the runway for 4,500 feet. The Army Landfill is located on the northwest side of Nayvaghaq Lake

## 1.4.9 Site 9-Asphalt Barrel Cache

Remaining surface debris from the Former Asphalt Barrel Cache located east of the runway includes two areas having up to six apparently empty 55-gallon drums with associated tar-like soil stains that are approximately 100 square feet. According to E&E (1993) these drums are not from DOD activities.

# 1.4.10 Site 10-Sevuokuk Mountain Trail System

This trail system originates at the southeast end of Troutman Lake and separates to form individual trails to the north, south, and east. Two of these trails, the Army Trail and the Air Force Trail, lead to the top of Sevuokuk Mountain. These trails are marked by approximately 157 empty 55-gallon barrels located approximately 200 feet apart. Other noticeable debris includes landing mat and weasel track.

#### 1.4.11 Site 11-Communication Cable Route

This site extends eastward approximately 2,700 feet from Former Military Power Facility (Site 7) across the Former Tramway Site (Site 5) to the base of Sevuokuk Mountain. Four sonar cables extend from the base of the mountain to a destroyed Jamesway building that served as the Navy Sonar Pick-up Station (E&E, 1993). During this 1994 RI, the only evidence of sonar cables observed by the field team was a couple of cable spools near Site 4/Area 4D. This station was located approximately 300 feet west of the Army Trail at Site 10.

# 1.4.12 Site 12-Nayvaghaq Lake Disposal Site

This site is located south of Site 13 and north of Nayvaghaq Lake, on the southwest side of an ATV trail which extends south from the runway. This site includes two areas, one north area at the intersection of the ATV trails, and another approximately 470 feet further south. The north area contains approximately 120 drums, battery remnants, and household refuse. The southern area contains approximately 50 drums, about 18 of which contain garbage. Site 12 is shown on photograph 1-5G.

#### 1.4.13 Site 13-Former Radar Power Station

This area is located east of the pond located south of Troutman Lake. The radar power station consisted of two wooden Quonset huts, one long wooden building, and a number of 150-foot towers that were reportedly demolished and buried on-site (E&E, 1993). Remaining surficial debris and stains include wire and pieces of ceramic material, guy wire, pipes, and a nine-square foot area of darkened gravel containing burned wood and rusted electrical equipment.

#### 1.4.14 Site 14-Navy Plane Crash Site

This site is located approximately 7 miles south of the village of Gambell. The main body of the plane which crashed in 1955 remains on the tundra with debris largely confined to the immediate area surrounding the plane. According to E & E (1992), the belly gasoline tank exploded and

most of the fuels burned leaving no apparent stains or any stressed vegetation surrounding the crash site. Per the SOW no samples were to be collected from this site.

#### 1.4.15 Site 15-Troutman Lake Ordnance Burial Site

A suspected ordnance burial site is located at the north end of Troutman Lake. This site is reportedly submerged and no traces of this site are visible along the shores of Troutman Lake.

## 1.4.16 Site 16-Gambell Municipal Building Site

This site consists of a 35-foot by 55-foot area of stained gravel, located immediately west of the Municipal Building. Staining is most visible immediately after rainfall, or if the top six inches of gravel is removed. The origin of the stain is unknown. It could be the result of spills occurring during the construction of the Municipal Building or local motor vehicle traffic. An area immediately to the west of Site 16 is a house with about a dozen motor vehicles (snowmobiles, ATVs, dirt bikes) in disrepair. Shortly after Montgomery Watson collected the samples from this area, parts of Site 16 were dug up by the Village Electric Cooperative as part of general construction work conducted to lay power cables.

### 1.4.17 Site 17-Army Landfills

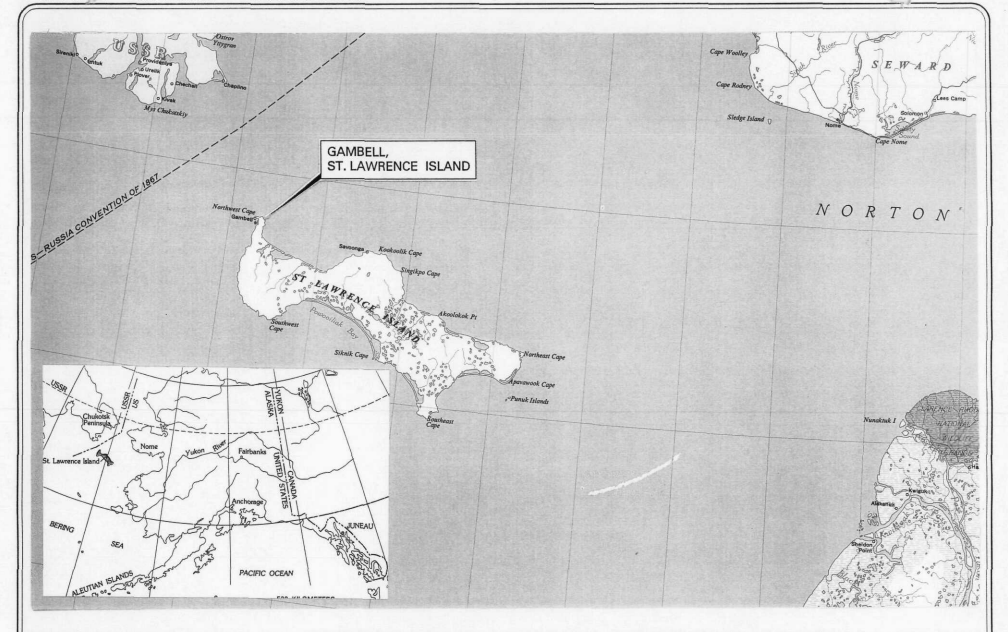
This site is located immediately south of Site 1A, and immediately north of Site 6. There are two landfills in this area, which contain materials that were regularly burned and covered (E&E, 1993). Surface debris exposed in this area observed during the 1994 RI include: drums, landing mat, scrap metal, and exposed drum tops.

#### 1.4.18 Site 18-Former Main Camp

This area is adjacent to the northeast end of Troutman Lake, and extends from the location of the current Municipal Building east to the High School. There were reportedly ten 25,000 gallon fuel tanks present on the site. The disposition of these tanks including whether they were aboveground or underground or disposed of is not known (E&E, 1993). White powdery material can be seen along the berm which borders Troutman Lake. The material has been tentatively identified as diatomaceous earth, previously used for water filtration by the Army (Waller, 1959). According to E&E (1993), this material contained minerals such as aluminum, calcium, magnesium, and sodium and was determined to be non-hazardous.

### 1.4.19 Background Site

This area is located northeast of Site 5 and consists of one monitoring well location (MW14). This site was identified during the 1994 RI to provide representative background soil and groundwater concentrations for the entire Gambell site.





MONTGOMERY WATSON

Anchorage, Alaska

SOURCE: U.S. Geological Survey
Reston, Virginia 22092, 1976
National Atlas, Southwestern Alaska
Compiled 1967, Revised 1973
Sheet Number 42–43
Scale 1:2,000,000

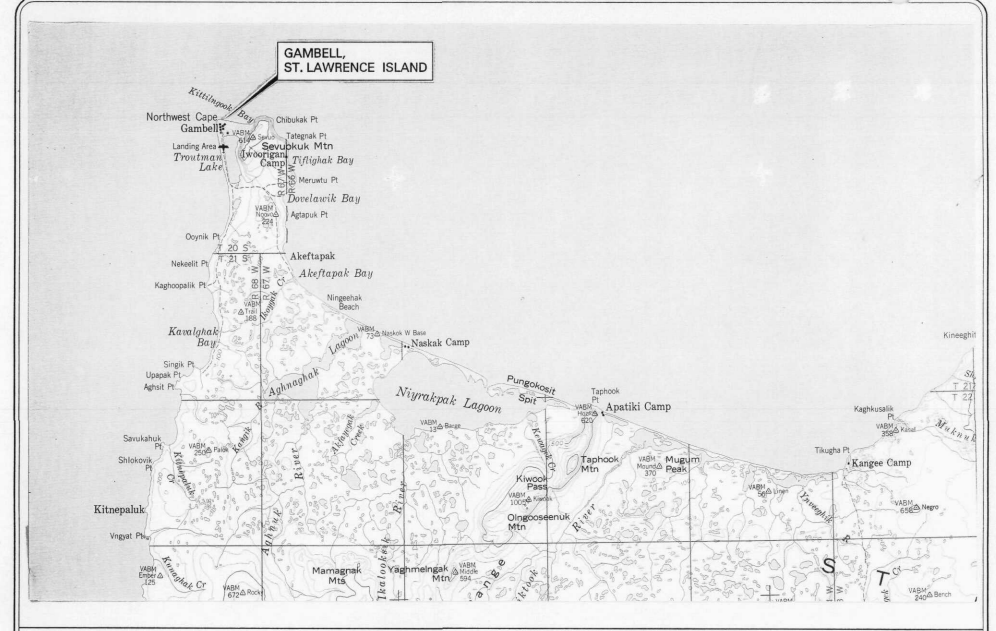


FIGURE 1-1

ALASKA DISTRICT - CORPS OF ENGINEERS ST. LAWRENCE ISLAND, ALASKA

VICINITY MAP GAMBELL

page 1-13





MONTGOMERY WATSON

Anchorage, Alaska

SOURCE: U.S. Geological Survey Reston, Virginia 22092, 1976 St. Lawrence, Alaska N6265 – W16830 /60x210

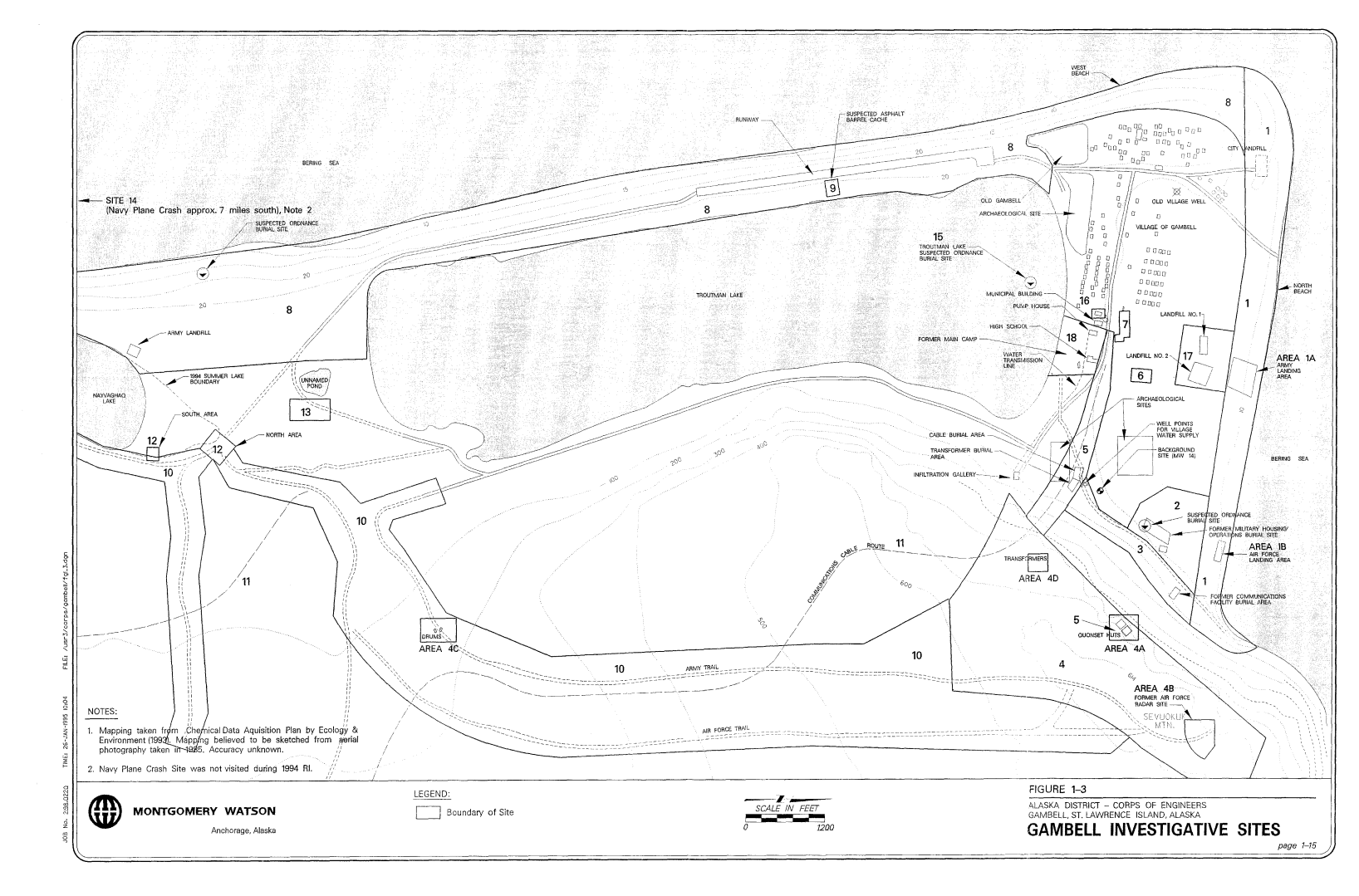
N6265 – W16830 /60x210 Surveyed 1948, Compiled 1957 Minor Revisions 1974 Scale 1:250,000 NORTH

FIGURE 1-2

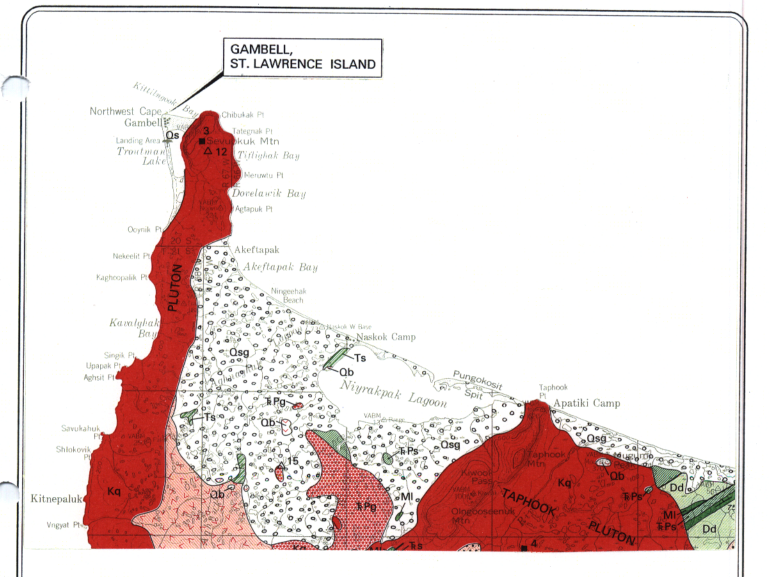
ALASKA DISTRICT - CORPS OF ENGINEERS ST. LAWRENCE ISLAND, ALASKA

LOCATION MAP GAMBELL

page 1-14







## **DESCRIPTION OF MAP UNITS**

Qs

\times \Qb
\times

SURFICIAL DEPOSITS

BASALT

RHYOLITIC AND DACITIC TUFFS

UNDIFFERENTIATED VOLCANIC ROCKS

UNDIFFERENTIATED QUARTZ MONZONITE (Kq) AND NEPHELINE SYENITE (Kn)

₹Du

UNDIFFERENTIATED SHALE, LIMESTONE, AND CHERT (\$\overline{s}\), LIMESTONE (MI), AND DOLOMITE AND DOLOMITIC LIMESTONE (Dd)

TiPu

UNDIFFERENTIATED GRAYWACKE, GRIT, AND SHALE (%Ps) AND GABBRO AND DIABASE (%Pg)



CALC-SILICATE HORNFELS

**MONTGOMERY WATSON** 

SOURCE: U.S. Geological Survey
Reston, Virginia 22092, 1980
Geologic Map of St. Lawrence, Alaska
by W.W. Patton and B.Geltsey

Map No. I-1203 Scale 1:250,000



ALASKA DISTRICT - CORPS OF ENGINEERS ST. LAWRENCE ISLAND, ALASKA

GEOLOGIC MAP
GAMBELL



page 1-16



FIGU 1-5
Photograph of Selected
Gambell Sites
St. Lawrence Island, Alaska



A. Troutman Lake & Gambell Village (Sevuokuk Mt. in background, 6/21/94)



B. Quonset Hut Area - Sevuokuk Mt. Site 4/Area 4B (6/20/94)

C. North Beach Debris - Site 1/Area 1B (6/15/94)





# Photograp! of Selected Gambell Sites St. Lawrence Island, Alaska



D. Transformers in Mountainside Drainage - Sevuokuk Mt. Site 4/Area 4D (6/30/94)

F. Debris Pile from 1994 High School Excavation (not eligible for cleanup under DERP-FUDS)



E. Water Storage Tanks & Sevuokuk Mt. (6/21/94)

G. Surface Water Sampling at Nayvaghaq Lake Disposal Site - Site 12 (7/1/94)





TABLE 1-1 Investigative Sites and Historic Functions
Gambell

St. Lawrence Island, Alaska

Site Number	Historical Function			Natu	re of Samples (	Collected		
		Surface	Subsurface		Groundwater	Sediment	Asbestos	Walk-
· · · · · · · · · · · · · · · · · · ·		Soil	Soil	Water	····			Through
<u>1A</u>	North Beach/Army Landing Area	<u>X</u>	X		X			
1B	North Beach/Air Force Landing Area	X	X		X			
2	Former Military Housing/Operations Site	X	X		X		X	
3	Former Communications Facility		X		X			
4A	Sevuokuk MtQuonset Hut Area	X					X	
4B	Sevuokuk MtFormer Radar Station	X						
4C	Sevuokuk MtStream Drainage at South End of Mountain					X		
4D	Sevuokuk MtTransformers in Mountainside Drainage					X		
5	Former Tramway Site		X		X			
6	West Beach/Military Landfill				X			
7	Former Military Power Site/Former Motor Pool	X	X		X			
8	Army Landfill		X		X			
9	Asphalt Barrel Cache							<u>X</u>
10	Sevuokuk Mountain Trail System							X
11	Communications Cable Route		•					<u> </u>
12	Nayvaghaq Lake Disposal Site	Х	X	X	X			
13	Former Radar Power Station	Х	X		X			
15	Troutman Lake Ordinance Burial Site							<u>X</u>
16	Gambell Municipal Building Site	Х	X					
17	Army Landfills		X		X			
18	Former Main Camp		X		X			
BK	Background Site		Х		X			

KEY: BK - Background Mt - Mountain

## TABLE 1-2 1985 URS Investigation Results Gambell St. Lawrence Island, Alaska

**URS Site Designation (Corresponding CDAP Site No.)** 

# **Nature of Samples Collected**

	Soil			Gr	oundwater			
	PCB (Soil) (mg/kg)	Oil & Grease (mg/l)	PCB (ug/l)	Arsenic (mg/l)	Barium (mg/l)	Cadmium (mg/l)	Chromium (mg/l)	Lead (mg/l)
Gambell Housing/Operations Area (Site 2)		0.71	ND					
Gambell Communications Facility (Site 3)	ND	14	ND	0.19	0.51	0.011	0.08	
Sevuokuk MtTransformers in Mountainside Drainage (Site 4/Area 4D)	ND							
Sevuokuk Mountain-Former Radar Station (Site 4/Area 4B)	ND							
Military Power Facility (Site 7)	ND		ND	0.09	0.14			
Military Landfill (Site 6)		0.19; 0.54	ND	0.15, 0.11	0.43, 0.42		0.14, 0.1	0.11
Radar Power Station (Site 13)		115	ND	0.21	1.3	0.025	0.29	5.9

Source: URS, 1985a

KEY:

CDAP - Chemical Data Acquisition Plan

mg/kg - Milligrams per kilogram

mg/l - Milligrams per liter

ND - Not detected

PCB - Polychlorinated biphenyls

# Section 2.0



# 2.0 Investigation Approach and Procedures

This section describes the activities conducted during the field investigation, provides rationale for the types of activities performed at each site, and presents the procedures used to conduct the field activities.

#### 2.1 SITE INVESTIGATION METHODS AND PROCEDURES

Eighteen discrete sites including the background site were investigated during this study. The field investigations performed at each site are summarized in Table 2-1. The field procedures followed during the Gambell site investigation included the following programs:

- Sample Numbering System
- Headspace Screening
- Geophysical Procedures
- Surface Soil Sampling and Analysis
- Subsurface Soil Sampling and Analysis
- Surface Water Sampling and Analysis
- Sediment Sampling and Analysis
- Monitoring Well Installation
- Groundwater Sampling and Analysis
- Groundwater Level Survey
- Asbestos Sampling and Analysis

A detailed discussion of the procedures to be followed for each of these programs was presented in Section 3 of the Gambell Inventory Report (E&E, 1992).

The field activities were designed to provide the data necessary to understand the Gambell site conditions and evaluate the extent and magnitude of contamination at the site. In addition, the data collection process was designed to obtain data of sufficient type, quantity, and quality to develop a baseline risk assessment, screen remedial alternatives, and to develop preliminary cost estimates for remedial alternatives.

Sampling frequency and locations were established at each of the investigation areas in order to meet the project objectives listed in Section 1.1. The collection type at each of the investigation areas is summarized in Tables 2-1, 2-2, and 2-3. A summary of scheduled versus collected samples can be seen in Table 2-4. Table 2-5 summarizes the activities conducted in the field, the general purpose of each activity, and the ultimate use of the data collected.

## 2.1.1 Sample Numbering System

A unique alpha-numeric code was assigned to each sample as an identification number to track samples collected by the field crew during the Gambell site investigation. The alpha-numeric

code is a variation of the COE sample numbering system in the Gambell Inventory Report (E&E, 1992).

<u>Item</u> (1)	Digits 2	<u>Designation</u> Year	Code Examples 94 - 1994
(2)	2	Project	GA - Gambell
(3)	2	Sample Number	01, 02, 03, etc. Samples were numbered consecutively
(4)	2	Matrix Type	SL - Subsurface Soil, SS - Surface Soil SE - Sediment WA - Groundwater SW - Surface Water MI - Possible Asbestos
(5)	2-3	Site Number	01A, 01B, 02, etc. (A, B, C, D subarea optional)

For example, a groundwater sample from Site 7 would be identified as 94GAMXXWA07. Any borehole (BH) that was completed as a monitoring well was named monitoring well MWX, while a borehole that was abandoned and not completed as a monitoring well was labeled soil boring (SB). Site 1 and Site 4 are an exception to the site number designation in the sample number system. An alpha designation for Area A, B, C, or D was not consistently added to the sample number for Site 1 and Site 4. However, in this report data is presented with site area designated added to data tables for clarity.

# 2.1.2 Headspace Screening

A Microtip 3000 IS photoionization detector (PID) was used to screen samples for the presence of organic vapors. The instrument was equipped with a 10.6 eV lamp and can detect vapors with an ionization potential less than or equal to 10.6 eV. The Microtip was calibrated daily using a 100 parts per million (ppm) isobutylene standard gas mixture supplied by the vendor. Samples were placed in self-sealing baggies filled to approximately one-third capacity and stored in secured coolers until the end of the day's field activities. The samples were then taken to a dry heated location and allowed to warm up to room temperature (approximately 65°F). After approximately 15 minutes, the samples were opened and monitored using the instrument's probe. Headspace screening results were recorded on the soil boring logs and are also compiled in Appendix A.

# 2.1.3 Geophysical Surveys

Conductivity and magnetometer geophysical surveys were performed by Golder Associates at 12 sites, as listed in Table 2-6. The geophysical surveys were performed following the procedures stated in the CDAP (E&E, 1993). The location and aerial extent of the geophysical surveys were

based on the descriptions and maps provided in the CDAP, and were modified as necessary to accomplish the study objectives.

The corner of the geophysical investigative area were surveyed by Lounsbury and Associates with reference to specified horizontal and vertical controls. The controls, provided by the COE, were presurveyed P.K. nails with brass washers located at the Gambell runway (Point 1: Northing 3571242.54, Easting 319732.3138, Elevation 24.1699, Point 2: Northing 3574765.57, Easting 319339.46, Elevation 24.46). Supplemental control points were established where practical (Lounsbury and Associates, 1994). Each surveyed area was marked out with grid lines.

The gridded areas were surveyed first using an EM-31 conductivity instrument followed by a magnetometer survey. Examples of conductivity and magnetometry output are shown on Figures 2-1 and 2-2. Electromagnetic methods of site investigation are based on the measurement of magnetic fields associated with alternating currents induced in subsurface conductors by primary magnetic fields. The proton magnetometer measures the earth's natural magnetic field and detects variations in this field caused by ferrous materials (Golder, 1994). Data were electronically recorded at 10- or 20- foot grid stations and downloaded to a computer to generate color maps of the conductivity and magnetometer data. The maps were reviewed to determine the location and aerial extent of anomalous areas which may represent buried debris, disturbed ground, or otherwise assist in evaluating the nature and extent of contamination at the site. GPR was used as needed to locate safe drilling sites and determine depth to bedrock. GPR refers to the geophysical technique of using an impulse radar system to study subsurface features. GPR anomalies are produced by any object or interface with differing electrical properties. An example of GPR output is shown on Figure 2-3. The results of the geophysical surveys are discussed in Sections 3.1.2 and 4.1.1.1.

# 2.1.4 Surface Soil Sampling and Analysis

Surface soil samples (hand-auger samples taken at 4D) were collected from seven sites, including three separate areas (4A, 4B, and 4D) atop Sevuokuk Mountain, as shown on Table 2-1. In addition to the samples specified in the CDAP, a background surface soil sample was collected north of Site 4/Area 4B at the northern edge of Sevuokuk Mountain.

Surface soil was sampled at locations where potential near-surface soil contamination was anticipated. Sample locations were selected from those areas which were visibly stained, and near transformers, barrels, or batteries. The results of surface soil sampling were used to evaluate the absence or presence of surface soil contamination.

Surface soil samples were collected at depths of 0.5 foot to 1.5 feet below ground surface. Selection of the optimum sampling technique depended upon the depth, texture, structure, and moisture content of the targeted surface soils. The primary tools used to collect surface soil samples were pick-axes, trowels, stainless-steel spoons, and hand-augers.

Sampling equipment used more than once was decontaminated between locations by the following procedure:

scrub with brushes in potable water with phosphate-free detergent;

- rinse with potable water;
- air dry;
- rinse with hexane;
- air dry;
- rinse with organic-free water, and
- bagged in plastic baggies or wrapped in aluminum foil.

Clean surgical gloves were worn by the sampler during sample collection. Aliquots other than those collected for volatile parameter analyses were homogenized in disposable pie tins or decontaminated stainless-steel mixing bowls. Samples submitted for volatile analyses were collected immediately, with as little disturbance as possible, and were not homogenized. In general, samples obtained throughout the project were collected in the following order: volatiles, petroleum hydrocarbons, semi-volatiles, organochlorine pesticides and polychlorinated biphenyls, and metals.

Surface soil samples collected at Gambell were submitted for analysis by the following U.S. Environmental Protection Agency (EPA) methods: PCBs (method 8080), and DRO (method 8100 modified), VOCs (method 8260); gasoline range organics (GRO) (method 8015 modified); TRPH (method 418.1); metals (6010-7000 series methods); base neutral acid (BNA) (method 8270); and dioxin/furans (method 8290). Analytical requirements were dependent upon suspected contaminant sources and possible remedial alternatives.

# 2.1.5 Subsurface Soil Sampling and Analysis

Subsurface soil samples were collected from boreholes at sites that are suspected to contain buried debris or waste, or where surface disposal of debris may have had an impact on subsurface soil. The samples were collected to:

- determine the horizontal and vertical extent of contamination in the unsaturated zone and to guide the selection of sampling locations for groundwater quality monitoring; and
- gather data on the nature and concentration of contaminants and background soil properties to evaluate soil remediation methods and health risks.

Subsurface soil samples were obtained using the hollow-stem auger drilling method or by hand-auguring. A CME-45 Nodwell-mounted drill rig equipped with an 8-inch diameter hollow-stem auger operated by Denali Drilling was used to obtain subsurface soil from test borings and during monitoring well installation. Drilling was conducted until auger refusal (permafrost) or groundwater was encountered up to a maximum depth of 22.5 feet below ground surface (Table 2-7). Solidified, edible vegetable oil was used in place of petroleum-based lubricants, when needed. Sorbent pads were placed on the ground for protection during refueling and the rig was refueled off-site. Drill cuttings were placed in labeled weather resistant sacks (Supersacks).

Approximately two-thirds (26 out of 41) of the soil borings were completed as monitoring wells (Section 2.1.7). Test borings not completed as monitoring wells were abandoned by placing a bentonite seal from the bottom of the boring to the ground surface, preventing hydraulic

communication from the ground surface to water bearing zones within the borehole. Potable water (termed source water in this report) was used to hydrate the bentonite chips, grout, and cement required to backfill the test borings and complete monitoring wells. Boring logs and well completion diagrams are provided in Appendix C.

Subsurface soil was sampled at shallow, near-surface depths (2.5-foot) and at 5-foot intervals thereafter, where possible. All downhole sampling equipment used more than once was decontaminated using the standard procedure outlined in Section 2.1.4. Subsurface soil samples were collected for lithologic description, chemical analysis, and physical analysis. Lithologic descriptions were completed for each split-spoon sample and are provided on the boring logs in Appendix C. Following sample retrieval, the split-spoon was opened, sampled for headspace screening, and photographed. One to three (typically two) samples from each boring were submitted to the off-site laboratory for analysis. Analytical sample selection was determined using the geophysical survey results, headspace readings, visual appearance, proximity to the water table, and professional judgment. The procedures used to collect subsurface soil samples complied with the guidelines in the Gambell CDAP (E&E, 1993).

Immediately after headspace screening of the split-spoon, decontaminated stainless-steel spoons were used to collect the samples slated for volatile analyses (i.e., VOCs, and GRO) into clear glass jars. Following collection of the volatile fractions, the remaining sample aliquots were transferred to the appropriate precleaned sample containers. Triplicate samples, required for the COE quality assurance/quality control (QA/QC) analytical program, were homogenized in decontaminated stainless-steel bowls or disposable pie tins prior to placement in the appropriate sample jar, excluding those submitted for volatile analyses. Clean surgical gloves were worn by the sampler during sample collection. Excess soil in the split-spoon and hollow-stem auger was removed and placed in Supersacks with the drill cuttings.

Subsurface soil samples collected at the Gambell site were submitted for the following analyses: headspace screening, VOCs (method 8260), GRO (method 8015 modified), DRO (method 8100 modified), TRPH (method 418.1), PCB (method 8080), metals (method 6000-7000 series), explosives (method 8330), sulfates (method 300.0), pH (method 9045), total organic carbon (TOC) (method ASTM D2216), moisture content (ASTM D2487), Atterburg limits (ASTM D2487), and sieve analysis (ASTM D2487). Analytical requirements were dependent upon suspected contaminant sources and possible remedial alternatives.

# 2.1.6 Surface Water and Sediment Sampling and Analysis

Surface water and sediment samples were collected from three different sites (Site 4/Area 4C, Site 4/Area 4D, Site 12), as listed on Table 2-1. In addition to the samples specified in the CDAP (E&E, 1993).which were collected next to the transformers in the stream at Site 4/Area 4D (Sevuokuk Mountain/Transformers in Mountainside Drainage), the following additional samples were collected:

• Surface water samples were collected from a small pond adjacent to Nayvaghaq Lake at Site 12 to determine the impact of discarded barrels.

• One additional set of sediment samples was collected from a small stream channel on the southwest flank of Sevuokuk Mountain (Site 4, Area 4C).

Prior to surface water sample collection, surface water pH, specific conductance, and temperature were measured using calibrated instruments and recorded in the field notebook. Physical characteristics of the surface water and sediment (e.g., color, sheen, odor, turbidity) were recorded at the time of sampling. Multiple surface water samples were collected with minimal disturbance to the underlying sediments. Surface water and sediment samples collected within a drainage were sampled downstream to upstream.

Surface water samples were collected directly into preserved sample containers according to the methods presented in the CDAP (E&E, 1993). Samples collected for metals analysis were collected in duplicate: one volume was obtained in an unpreserved sampling container and filtered through a 0.45 micron filter into a preserved sampling container and the other volume was collected directly into a preserved sampling container. These two volumes were labeled as filtered and unfiltered aliquots and submitted for metals analysis. Water depth and sample depth were recorded for each sample location in the field notebook.

Sediment sampling was performed using a decontaminated stainless-steel scoop. Decontamination procedures for sampling equipment are outlined in Section 2.1.4.

The surface water sample collected at Gambell was submitted for the following analyses: VOCs, GRO, DRO, TRPH, Pest/PCB, and metals. Sediment samples were submitted for PCB analysis only. Analytical requirements were dependent upon suspected contaminant sources and possible remedial alternatives.

# 2.1.7 Monitoring Well Installation and Development

A total of 26 monitoring wells were installed, developed, and sampled during the Gambell site investigation. Monitoring wells were installed to assess the lateral and vertical extent of groundwater contamination, evaluate the direction and rate of groundwater and contaminant movement, identify the probable fate of contaminants leaving the site, and identify potential receptors. Permanent monitoring wells will also provide continued groundwater quality monitoring and hydrogeological characterization of the site for future remediation planning and alternatives.

Monitoring wells were installed in accordance with Alaska Department of Environmental Conservation's (ADEC's) Recommended Practices for Monitoring Well Design, Installation and Decommissioning, Final Draft, (ADEC, 1991) and the CDAP (E&E, 1993). A CME-45 Nodwell-mounted drill rig equipped with a hollow-stem auger was used for drilling and installation. Drilling and split-spoon sampling are discussed in Section 2.1.5. Monitoring wells were constructed of 2-inch Schedule 40 PVC, fitted with Viton O-rings to seal connections. In general, the wells were constructed with 10 feet of 0.010-inch factory slotted screen, set such that approximately 5 feet of well screen was placed above the water table and 5 feet of screen was placed below the water table. Screen length was modified where warranted by site conditions such as a shallow water table or permafrost. Hydrated bentonite chips were used in place of

grout to seal the borehole around the well casing. Bentonite was selected over grout because of the shallow depth of the seal and because the bentonite is expected to perform better under repeated hard freezing and thawing conditions. Well construction logs are provided in Appendix C. A well construction summary is provided in Table 2-7.

A minimum of 24 hours after bentonite placement, the wells were developed by surging and bailing. A sufficient volume of water to clean out silt and sediment in the well screen was purged from each well during development. This procedure, alternating surging and bailing or pumping with a centrifugal pump, was repeated until the water was free of turbidity to less than 5 Nephelometric Turbidity Units (NTUs), or until stable temperature (+/- 1 degree centigrade), pH (+/- 0.1 pH unit), and conductivity (+/- 5 percent) were attained.

# 2.1.8 Groundwater Sampling and Analysis

The wells were purged and sampled at least 24 hours after development. Immediately prior to sampling, the wells were purged of standing water by removing a minimum of five casing volumes. This was accomplished by either bailing or using a centrifugal pump. In situations where the well could be bailed or pumped dry, it was bailed or pumped dry a minimum of two times prior to sample collection. Conductivity, turbidity, pH, and temperature readings were recorded periodically during purging, to indicate when the physical characteristics of the well had stabilized, as described above.

Water samples were collected using a new teflon disposable bailer and teflon-coated bailing line at each well. Sampling personnel wore a new pair of disposable gloves when sampling each well.

In eight soil borings, primarily located in Sites 6 and 17, only a thin layer of water was present over hard frozen soil. It was not feasible to construct a well in these instances. However, a limited amount of groundwater could be collected as it pooled in the auger. In these cases, a laboratory sample of this groundwater was collected from within the auger using a peristaltic pump and new tubing. Although it is recognized that these groundwater analytical samples do not have the same reproducibility or quality control as an analytical sample collected from a developed well, they were used as a screening tool in cases where a monitoring well could not be constructed due to frozen soils. As described in Section 2.1.1, a borehole was labeled as a soil boring (SB) when it was not completed as a monitoring well. Water samples collected from soil borings in this manner have been termed "melted pore water" to differentiate these samples from monitoring well samples.

Groundwater samples collected at the Gambell site were submitted for all or some of the following analyses: VOCs (method 8260), GRO (method 8015 modified), DRO (method 8100 modified), TRPH (method 418.1), PCBs (method 8080), metals (method 6010-7000), BNA (method 8270), dioxin/furans (method 8290), explosives (method 8330), Ca/Mg/Fe/hardness (method 6010-7000), alkalinity (method 310.1), sulfate (method 300.0), NH4-N (method 350.1), NO3/NO2-N (method 353.2), total suspended solids/total dissolved solids (TSS/TDS) (method 160.1 and 160.2), biological oxygen demand (BOD) (method 405.1), chemical oxygen demand

(COD) (method 410.2), and coliform/total and fecal (methods SM9221B and SM9221C). Analytical requirements were dependent upon suspected contaminant sources.

# 2.1.9 Groundwater Elevations, Slug Tests, and Specific Capacity Tests

The hydrogeology of the Gambell area was investigated by compiling groundwater information collected during drilling and installation of groundwater monitoring wells and soil borings, recording static water level measurements, and by performing specific capacity and in-situ permeability (slug) tests.

To determine groundwater flow direction and gradient, three rounds of static water level measurements were collected at the end of the investigation. Each static water level measurement round involved collecting water level measurements at every well within a 24-hour time period using an interface probe. These measurements are compiled in Appendix F. Surveying of the well locations was performed by Lounsbury and Associates and the survey data (northings, eastings, and elevation) are shown on the soil boring logs in Appendix C. Water level measurements were recorded from the surveyors' mark on the north side of the top of the PVC well casing (TOC). Groundwater elevation was calculated by subtracting the depth to water from the TOC survey elevation. Groundwater elevations were then plotted and contoured to determine the groundwater flow directions and gradient.

Slug tests were conducted at one well from selected sites to determine aquifer hydraulic conductivity and transmissivity. Water level changes during the test were monitored using a 10-psi pressure transducer which electronically transmitted the data to a Hermit<sup>®</sup> 1000C data logger. Data were downloaded in the field to a portable computer and interpreted. Both slug-in and slug-out tests were conducted.

Specific capacity tests were conducted at three wells to determine the specific capacity of the monitoring wells. Specific capacity tests were conducted following the procedures stated in the CDAP (E&E, 1993).

To determine the degree of sea water influence on the fresh-water aquifer, specific conductivity measurements were collected from each well and the following oceanic and surface water locations:

- from surf wash at North Beach, West Beach, and the small bay at the base of Sevuokuk Mountain;
- from the north, south, east and west edges of Troutman Lake;
- from surface drainages on the west flank of Sevuokuk Mountain, 400 ft northeast of the pump house, and
- from the north edge of Nayvaghaq Lake.

Surface water and oceanic conductivity readings were collected within a two-hour period. For the monitoring wells, the final conductivity reading obtained during sampling was used. The conductivities are discussed within their associated site descriptions in Section 4.

# 2.1.10 Asbestos Sampling and Analysis

Asbestos sample collection and analytical protocol provided by the EPA guidelines as cited in *Guidance for Controlling Friable Asbestos Containing Materials (ACM) in Buildings* were followed during this survey. All collection methodology were in accordance with Occupational Safety and Health Administration (OSHA), National Institute for Occupational Safety and Health (NIOSH), and EPA prescribed procedures.

Asbestos samples were collected into new self-sealing plastic bags which were sealed upon sample collection. The sealed bag was then sealed within another bag, properly labeled, and photographed next to the area that was sampled. A minimum of four ounces of sample was collected at each sampling point. Construction materials were sampled in order to identify potential ACM such as floor tile, ceiling material, and pipe insulation. Methods used included visual inspection, as well as bulk sampling. Eight asbestos samples were taken from two different sites during this survey. Table 2-8 details information on site designation and the number of samples.

Bulk samples were collected to determine whether construction materials contained asbestos. Representative samples were collected by penetrating the entire depth of the materials in order to obtain a composite sample of the various material layers. Sample containers were sealed and immediately labeled after collection. Care was exercised to prevent cross-contamination of samples from dirty tools, gloves, or other sampling equipment. All pertinent data was transferred and recorded on chain-of-custody forms and submitted to the laboratory for analysis.

The bulk samples were analyzed by Polarized Light Microscopy (PLM). The PLM method of analysis is based upon the light dispersive qualities of the mineral asbestos fibers. The sample is first dissected and observed for morphological characteristics under a stereoscope. A representative selection of the fibrous material is then mounted in quality immersion oils with specific refractive indices. By viewing the mounted specimen with a polarizing light and employing light and certain microscopic techniques, both the type of asbestos and estimated percentage can be determined.

All scheduled asbestos samples were collected at the Gambell site (Tables 2-4 and 2-8).

# 2.2 QUALITY ASSURANCE/QUALITY CONTROL

Remedial investigation activities were performed as prescribed in the Gambell CDAP (E&E, 1993), which was prepared to establish general guidelines for QA associated with all work conducted as part of the Gambell remedial investigation. The purpose of the plan was to ensure that all data generated are accurate, representative, and meet the minimum quality assurance requirements of the ADEC, COE, and EPA.

QC consisted of a system of checks on field sampling and laboratory analysis (through the use of field blanks, duplicates, documentation, chain-of-custody records, etc.) to provide supporting information on the quality of field and analytical methods employed.

QA consisted of checking to certify that the QC procedures had been properly implemented to produce accurate data. QA is, in general, a supervisory function.

All QA/QC procedures were in accordance with applicable professional technical standards, EPA and, as appropriate, ADEC requirements, government regulations and guidelines, and specific project goals and requirements.

# 2.2.1 QA and QC Samples

QA and QC samples were collected, submitted, and analyzed in the same manner as primary (environmental) samples to assess the quality of the sampling effort and the analytical data. QA and QC samples were splits or duplicates (water matrix)/replicates (soil matrix) of field samples, rinsate blanks, trip blanks, and background samples. All QC samples for this project were submitted blind to the project laboratory, CAS (Kelso, Washington). The QA samples were submitted to the COE North Pacific Division (NPD) Laboratory in Troutdale, Oregon, for analysis. QA/QC sample numbers and their associated primary environmental sample are listed on Table 2-9. Results of the QA and QC samples are summarized in Appendices B and D of this report.

QC samples were collected by the sampling team to assess the precision of data. They are commonly referred to as field duplicate or replicate samples. At least one QC (blind field duplicate/replicate) sample was collected for every ten samples of a particular matrix type and was submitted to the project laboratory for analysis. These samples were handled, labeled, and documented in the same manner as associated samples to prevent biased sample results. QC samples were not identified to the project laboratory, but listed with other field samples on the chain-of-custody forms.

QA samples were sent to the NPD laboratory and were analyzed to evaluate the field sampling activities and the project laboratory's performance. At least one QA sample was collected for every ten samples of a particular matrix type and submitted to the NPD laboratory for analysis. These samples were collected, as well as handled, labeled, and documented in the same manner as associated samples to prevent biased sample results.

#### 2.2.2 Data Validation

Analytical data for samples and QA/QC samples analyzed as part of the Gambell project were reviewed for conformity with the Quality Control Criteria defined for the project by NPD laboratory representatives. Anomalies are noted in the COE Chemical Quality Assurance Report (CQAR) provided in Appendix D. Those anomalies which effect the overall results of the analysis are flagged as such in Section 4 Tables and in Appendix G. Data qualifiers were assigned by a Montgomery Watson chemist based on a review of the CQAR and internal procedures as provided in the flow chart depicted on Figure 2-4. Major anomalies include:

Acetone and methylene chloride detections due to laboratory contamination; DRO detections due to laboratory contamination; TRPH detections due to laboratory contamination; lead detections due to laboratory contamination; As, Ba, Pb, Cr, Cu, results questionable due to out of control RPDs; VOC data biased high due to high surrogate recoveries; DRO, PCBs, As, Se, Ni, Sb, Tl data biased low due to low surrogate recoveries. A summary of the trip blank, equipment rinsate, and decontamination water results is provided in Table 2-10.

# 2.2.3 Laboratory Method Blank Analysis

Method blanks were generated by the laboratory and were analyzed with each analytical batch for each method to detect reagent or instrument contamination. A laboratory method blank consists of laboratory-grade water or clean silica sand that is processed through all of the analytical steps required by a method, including sample extraction, preparation, and spiking. Laboratory method blank samples were used to identify positive environmental sample results that may have been due to contamination introduced into the sample during analysis. An acceptable laboratory method blank contains less than the practical quantitation limit of each target analyte.

Laboratory method blank contamination included: bis (2-ethylhexyl) phthalate, DRO, acetone, methylene chloride, lead, and TRPH.

# 2.2.4 Trip Blanks

Trip blanks were used to evaluate representativeness by identifying any volatile contaminants that may have been introduced into the environmental sample during sample transit or sample storage at the laboratory. Trip blanks were supplied by the bottle vendor (Eagle-Picher) and consisted of three 40-milliliter (ml) amber glass vials containing acidified laboratory-grade water. A set of trip blanks was placed in each sample cooler used for the transport of volatile samples at the beginning of each day, remained in the cooler throughout sampling, and were shipped with the samples to the laboratory at the end of the day. The trip blanks remained sealed until they were analyzed at the same time as their associated environmental samples. A new set of trip blanks was used for each sample shipment containing water samples for volatile analyses. Detection of volatile analytes in a trip blank suggests that samples may have been contaminated during transportation or storage at the laboratories.

The analytical data for the trip blank samples are tabulated in Appendix G and Table 2-10.

A review of these results indicates that methylene chloride was detected in 12 QC trip blanks and 10 QA trip blanks. All results were attributed to laboratory contamination.

## 2.2.5 Equipment Rinsate Blanks

To evaluate the effectiveness of equipment decontamination, one equipment rinsate blank per 20 environmental samples was scheduled for collection. At a minimum, one equipment blank per sample collection implement was collected. Equipment blanks were collected immediately after equipment decontamination by pouring organic-free deionized water over and through the

sampling equipment and collecting the rinse water in the appropriate sample collection containers. These rinse water samples were then analyzed for the same parameters as the environmental sample.

The following target analytes were detected in equipment rinsate blanks associated with this project:

Analyte	Rationale	Impact to Project Data
Total xylenes	Possible Lab Contaminant	None
Zinc	Possible Lab Contaminant	None
Lead	Possible Lab Contaminant	None
Nitrate as Nitrogen	Possible Lab Contaminant	None
Octachlorodibenzodioxin (OCDD)	Possible Lab Contaminant	None
DRO	Laboratory Contamination	None
Methylene chloride	Laboratory Contamination	None
Acetone	Laboratory Contamination	None

Each contaminant has been addressed in the CQAR (Appendix D) and were attributed to laboratory contamination. None of these blank results call into question overall decontamination procedures used to prevent cross-contamination between samples.

Analytical data for the equipment rinsate blanks as well as the laboratory summaries are presented in Table 2-10 and also in Appendix G.

## 2.3 INVESTIGATION-DERIVED WASTE

Investigation-derived wastes (IDW) consisted of the following waste types:

- cuttings from boreholes;
- samples not submitted for laboratory analysis;
- groundwater from well development and sampling activities;
- decontamination fluids, and
- disposable protective clothing and supplies.

The plan for IDW was based on existing information from previous investigations on the nature and extent of contamination. Previous investigations were limited to visual inspection of the site, interviews with knowledgeable personnel and limited laboratory analysis. Soil samples previously collected and analyzed for PCBs showed no contamination. Surface water and groundwater were analyzed for water quality objectives, PCBs, VOCs, and metals. Reported analytical results did not indicate any significant contamination, except some oil and grease in most samples (E&E, 1993). This field investigation was intended to sample additional areas and collect samples for a laboratory analysis to confirm or refute a wide range of potential

(undocumented) contaminants, such as: TRPH, DRO, GRO, VOCs, priority pollutant metals, dioxins, furans, explosives, PCBs, BNAs, and coliform/fecal bacteria. Many of the laboratory analyses are targeted at documenting the absence of potential, but unlikely contaminants. There was no report of listed hazardous waste in soil, sediments, surface water, or groundwater in previous investigations.

#### 2.3.1 Soils

Cuttings from all boreholes were segregated from native soils in sealed weatherproof woven polypropylene bulk bags (Supersacks) with waterproof polyethylene liners. These soils will remain in the vicinity of the borehole, covered by a veneer of native soils as protection from the environment. All supersacks are clearly marked on the outside with indelible ink verifying the origin of the contents and inside with an impressed aluminum survey tag. If laboratory analyses indicate remediation of these soils is required, they will be addressed during the remediation phase. Table 2-11 summarizes the bulk bag locations and analytical results of the contents. Supersack locations are also depicted on Figure 2-5.

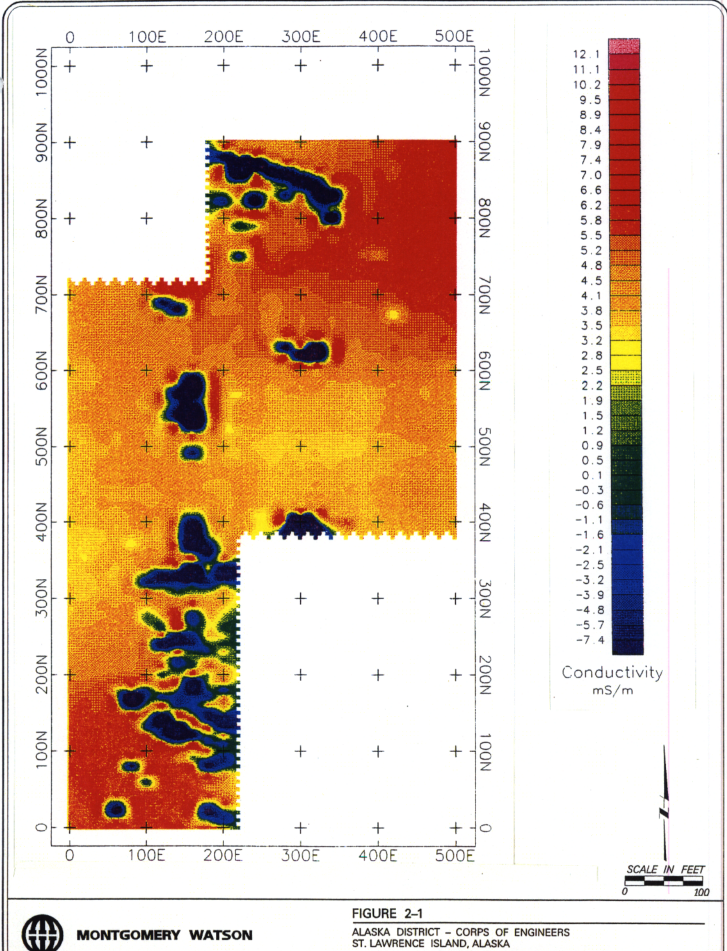
#### 2.3.2 Water

Development, decontamination, and purge water was observed for the presence of free product or petroleum sheen to determine the appropriate disposal method. No IDW water showed evidence of free product or sheen, consequently all of the fluids were discharged of on-site without additional treatment in accordance with the work plan for IDW.

Decontamination solvents, such as hexane, were containerized and evaporated.

# 2.3.3 Disposable Protective Clothing and Supplies

Non-hazardous disposable protective clothing and supplies were bagged and shipped to Anchorage for disposal as solid waste.



CONDUCTIVITY GEOPHYSICAL

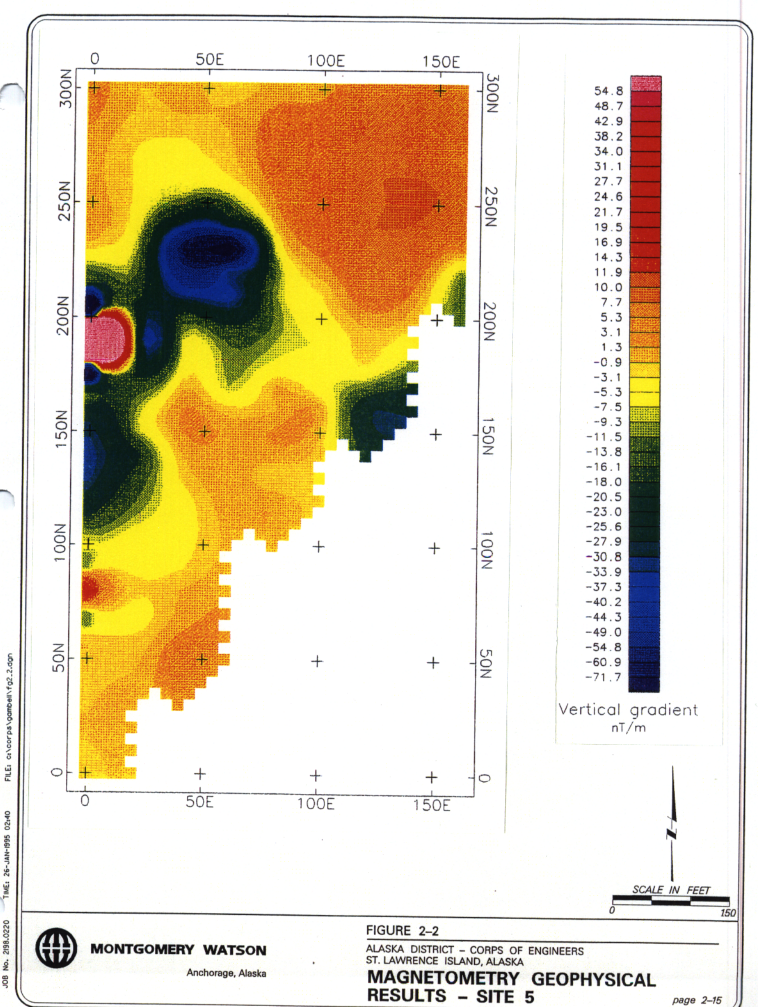
page 2-14

**RESULTS - SITE 6** 

JOB No. 2198.0226 TIME: 26-JAN-1995 02:40

Anchorage, Alaska

FILE: c:\corps\gambell\fg2\_1.dgn

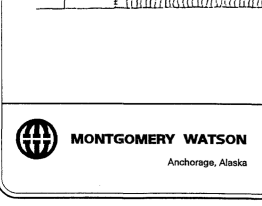


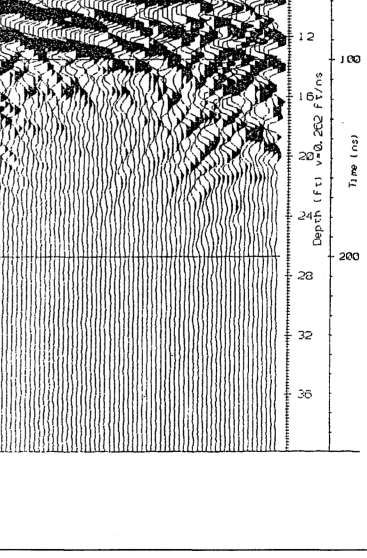
page 2-15

JOB No. 2198.0220

ģ

90B





N

48'TO 200 E ON

FIGURE 2-3

DEEPER ANOMALY

**SHALLOW** 

ANOMALY

**DISTANCE** (feet)

<u>අත්අත්අත්වන් අත්වන් අත්වන්</u>

**PROPOSED** 

LOCATION

OF BOREHOLE

S

0

8

12

ft/os 91

20

24

28

32

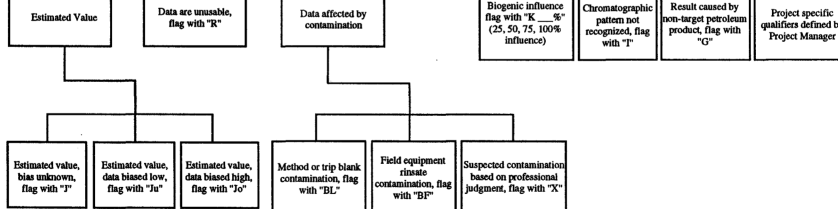
98

100

200

ALASKA DISTRICT – CORPS OF ENGINEERS ST. LAWRENCE ISLAND, ALASKA

GPR GEOPHYSICAL RESULTS SITE 6



MONTGOMERY WATSON

Anchorage, Alaska

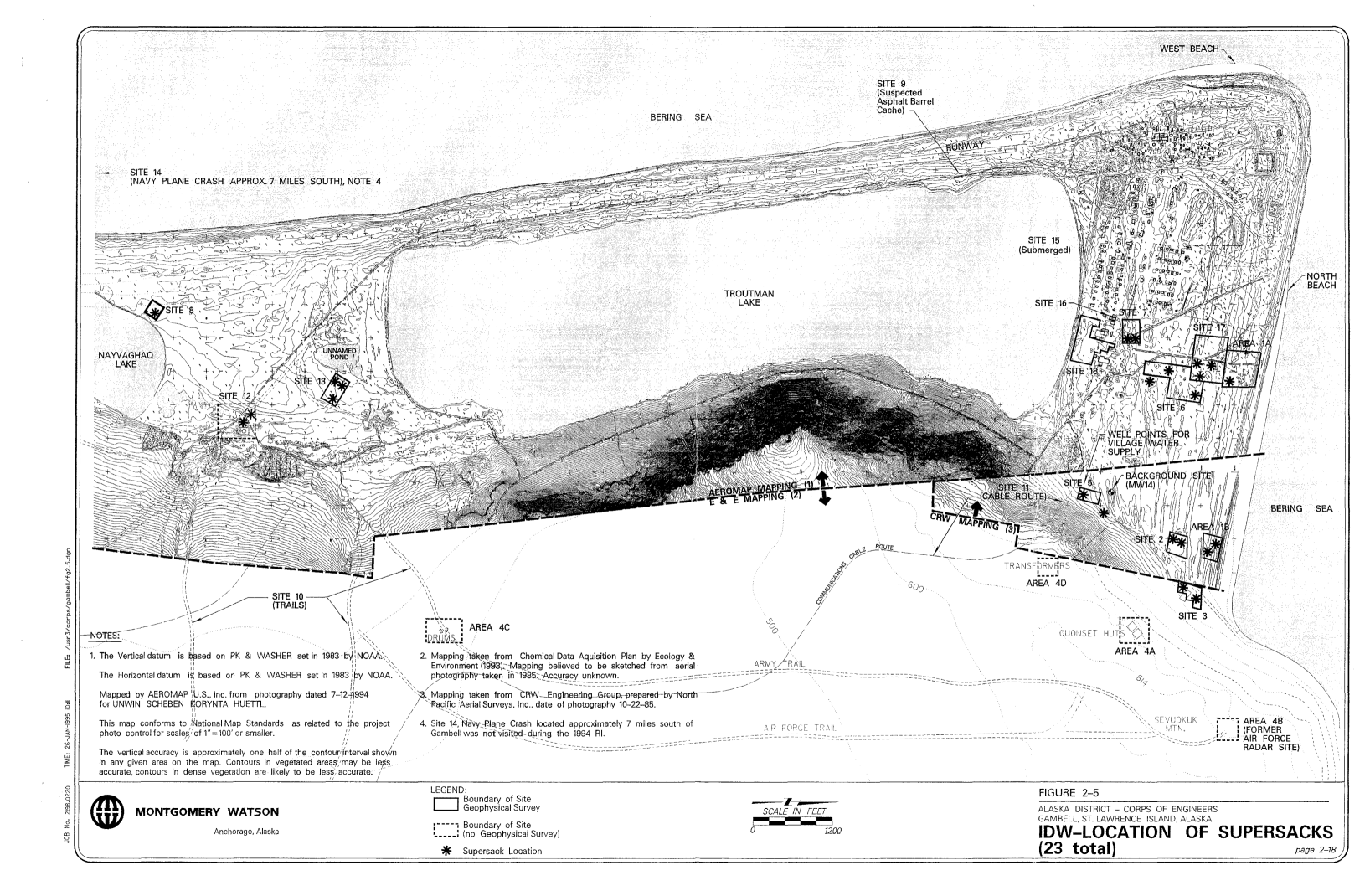
FIGURE 2-4

Gambell, Alaska

Remedial Investigation for

**Data Qualifier - Flow Chart** 

page 2-17



# TABLE 2-1 Summary of Site Investigation Activities (not including QA/QC samples) Gambell Site

St. Lawrence Island, Alaska

Site Name*	Surface Soil Samples	Soil Borings	Monitoring Wells	Surface Water Samples	Sediment Samples	Geophysical Survey	Asbestos Sampling	Back- ground samples
Site 1/Area 1A- Army Landing Area	1 (SS25)	5 (MW1, MW2, MW3, MW4, MW5)	5 (MW1, MW2, MW3, MW4, MW5)	0	0	Yes	0	0
Site 1/Area 1B- Air Force Landing Area	1 (SS26)	3 (MW6, MW7, MW8)	3 (MW6, MW7, MW8)	0	0	Yes	0	0
Site 2-Former Military Housing/ Operations Site	2 (SS27, SS28)	3 (MW11, MW12, MW13)	3 (MW11, MW12, MW13)	0	0	Yes	3 (ASB74, ASB75, ASB76)	0
Site 3-Former Communica- tions Site	0	2 (MW9, MW10)	2 (MW9, MW10)	0	0	Yes	0	0
Site 4/Area 4A- Quonset Hut Area	3 (SS29, SS30, SS31)	0	0	0	0	No	3 (ASB61, ASB64, ASB65)	0
Site 4/Area 4B- Former Radar Station	3 (SS32, SS33, SS34)	0	0	0	0	No	0	1 (surface soil) (SS270)
Site 4/Area 4C- Stream Drainage at South End of Mountain	0		0	0	3 (SE54, SE55, SE56)	No	0	1 (sediment) (SE59)
Site 4/Area 4D- Transformers in Mountainside Drainage	0	1 (hand- augered) (SL262)	0	0	4 (SE159, SE160, SE161, SE263)	No	0	1 (sediment) (SE162)

# TABLE 2-1 (cont.)

# Summary of Site Investigation Activities (not including QA/QC samples) Gambell Site

#### St. Lawrence Island, Alaska

Site Name	Surface Soil Samples	Soil Borings	Monitoring Wells	Surface Water Samples	Sediment Samples	Geophysical Survey	Asbestos Sampling	Back- ground samples
Site 5 - Former	0	4	2	0	0	Yes	0	0
Tramway Site		(MW15,	(MW15,					
		MW16,	MW16)					
		SB1,						
Site 6 -	0	SB2)	0	0	0	Yes	0	0
Military	U	(SB6,	0	U	U	163		0
Landfill		SB8)						
Site 7-Former	2	5	4	0	0	Yes	0	0
Military Power	(SS40,	(MW24,	(MW24,					
Site/Former	SS41)	MW25,	MW25,	1	-	1		1
Motor Pool		MW26,	MW26,					
		MW27,	MW27)					
		SB17)					ļ	
Site 8-West	0	2	1	0	0	Yes	0	0
Beach/Army Landfill		(1 hand-	(MW19)			j		
Landilli		augered) (MW19,						
		SL266)						
Site 12-	3	2	2	1	0	· No	0	0
Nayvaghaq	(SS46,	(MW17,	(MW17,	(SW165)		1.0		
Lake Disposal	SS47,	MW18)	MW18)					
Site	SS48)							
Site 13-Former	2	4	3	0	0	Yes	0	0
Radar Power	(SS175,	(MW20,	(MW20,					
Station	SS49)	MW21,	MW21,					
		MW22,	MW22)					
04.16	2	SB9)	0	0	0	Yes	0	0
Site 16- Gambell	(SS42,	(SB19)	U	U	U	1 es	"	0
Municipal	SS45)	(3519)				ļ		]
Building Site	5545)							
Site 17-Army	0	5	0	0	0	Yes	0	0
Landfills		(SB4,						}
		SB5,					1	
		SB10,						
		SB11,						
		SB12)						
Site 18-Former	0	1	0	0	0	Yes	0	0
Main Camp		(SB13)						
Background	0	1	1	0	0	No	0	0
Site	4.5	(MW14)	(MW14)					
Total	19	41	26	1 1 17	7	12	6	3

<sup>\* -</sup> Melted pore water samples were collected at Sites 6, 13, 17, and 18. No samples were collected at Sites 9, 10, 11, or 15. Site 14 was not investigated.

ASB = Asbestos

QC = Quality control SB = Soil boring

SL = Soil (hand-auger)

MW = Monitoring well QA = Quality assurance

SE = Sediment

SS = Surface soil SW = Surface water

TABLE 2-2
Summary of Analytical Program - Soil (including QA/QC samples)
Gambell Site
St. Lawrence Island, Alaska

Soil	VOCs	GRO	DRO	TRPH	PCB	Metals*	TOC	BNA	Explosives	Soil**	Dioxins/Furans	pН	Sulfate
SITE	8260	8015M	8100M	418.1	8080	6010/7000	ASTM D2216	8270	8330	<b>ASTM D2487</b>	8290	9045	300.0
1A	22	22	22	23	23	23	1	1	0	1	0	0	0
1B	11	11	11	12	12	12	1	1	0	0	0	n	0
2	11	11	11	13	11	13	0	1	10	0	0	n	0
3	4	4	4	4	4	4	0	0	0	0	0	3	3
4A	Ò	Ó	ó	. 0	3	ò	0	ő	ő	ő	Ö	0	Õ
4B	0	0	Õ	5	7	5	0	7	Ŏ	0	5	0	0
4C	0	0	0	0	7	0	0	0	0	0	0	0	0
4D	0	0	0	0	8	0	0	0	0	0	0	0	0
5	0	10	10	10	10	10	0	0	0	0	0	0	0
7	23	23	23	23	20	20	0	0	0	0	0	0	0
8	6	6	5	6	6	6	0	0	0	1	0	0	0
12	3	3	3	6	3	6	0	0	0	1	0	0	0
13	5	5	5	7	7	7	0	0	0	1	0	0	0
16	3	7	7	7	3	7	0	0	0	1	0	0	0
17	13	13	12	13	13	13	0	0	0	1	0	0	0
18	3	3	3	3	3	3	0	0	0	0	0	0	0
BKGRD	4	4	4	4	4	4	0	0	4	0	00	4	44
TOTAL	108	122	120	136	144	133	2	10	14	6	5	7	7

Note: No soil samples were collected at Sites 6, 9, 10, 11, or 15.

#### KEY:

**BKGRD-Background site** 

BNA - Base/neutral/acid compounds

DRO - Diesel range organics

GRO - Gasoline range organics

PCB - Polychlorinated biphenyls

QA - Quality Assurance

QC - Quality Control

TOC - Total organic carbon

TRPH - Total recoverable petroleum hydrocarbons

VOC - Volatile organic compounds

<sup>\* -</sup> targeted metals include: antimony, arsenic, barium, beryllium, cadmium, chromium, copper, lead, mercury, nickel, selenium, silver, thallium, zinc

<sup>\*\* -</sup> soil analyses include: Atterburg limits, sieve analysis, moisture content, ash, and sulfur content

TABLE 2-3
Summary of Analytical Program - Water (including QA/QC samples)
Gambell Site
St. Lawrence Island, Alaska

SITE	Sample Type	VOCs 8260	GRO 8015M	DRO 8100M	TRPH 418.1	PCB 8080	BNA 8270	Metals* 6010-7000	GENCHEM**	Bacteria*** SM9221B/9221C	Explosives 8330
4.	~~.	_	_	_	_			_	•	•	^
1A	GW	7	7	8	7	4	0	7	0	0	0
1 <b>B</b>	GW	3	3	3	3	2	0	3	0	0	0
2	GW	3	3	3	3	0	0	3	0	0	2
3	GW	2	2	2	2	0	0	2	2	0	0
5	GW	0	2	2	2	2	0	0	0	0	0
6	MPW	- 4	4	4	4	0	0	4	4	3	0
7	GW	3	2	3	2	2	0	3	0	0	0
8	GW	1	1	1	1	1	0	1	0	0	0
12	SW	2	2	2	2	2	0	2	0	0	0
13	GW/MPW	8	8	8	8	8	0	8	0	0	0
17	MPW	4	4	4	4	4	0	4	0	0	0
18	MPW	i	i	1	i	1	Õ	1	Ô	0	Ō
Background		3	3	3	3	3	<u>0</u>	3	3	2	3
Total Field Samples		41	42	44	42	29	0	41	9	5	5
Rinsates		16	16	14	16	12	8	16	4	1	4
Source Water Blanks		4	4	4	4	4	4	4	0	0	0
Trip Blanks		27	26	0	0	0	0	0	0	0	0
TOTAL		88	88	62	62	45	12	61	13	6	9

<sup>\* -</sup> targeted metals include: antimony, arsenic, barium, beryllium, cadmium, chromium, copper, lead, mercury, nickel, selenium, silver, thallium, zinc

\*\*\* - bacteria analyses include: fecal and total coliform

#### KEY:

BNA - Base/neutral/acid compounds

QA - Quality assurance

DRO - Diesel range organics

QC - Quality control

GRO - Gasoline range organics

SW - Surface water

GW - Groundwater

SW - Surface water

GW - Groundwater

TRPH - Total recoverable petroleum hydrocarbons

MPW - Melted pore water

VOC - Volatile organic compounds

PCB - Polychlorinated biphenyls

Note: No water samples were collected from Site 4A, 4B, 4C, 4D, 9, 10, 11, 15, or 16.

<sup>\*\* -</sup> genchem analyses include: ammonia as nitrogen (N) (method 350.1), biochemical/chemical oxygen demand (method 405.1 and 410.2), nitrate/nitrite as N (method 353.2), sulfate (method 300.0), TSS/TDS (method 160.1 and 160.2)

TABLE 2-4 Summary of Investigative Activities Gambell Site St. Lawrence Island, Alaska

Site	Test boring Schd/Comp.	MW Schd/Comp.	Surface Water Schd/Comp.	Sediment Schd/Comp.	Asbestos Schd/Comp.	Surface Soil Schd/Comp.	PID Schd/Comp.	Background Sediment Schd/Comp.	Background Surface Soil Schd/Comp.
				-					
1A	5/5	5/5	0/0	0/0	0/0	1/1	15/15	0/0	0/0
1B	3/3	3/3	0/0	0/0	0/0	1/1	9/8	0/0	0/0
2	3/3	3/3	0/0	0/0	3/3	2/2	9/7	0/0	0/0
3	2/2	2/2	0/0	0/0	0/0	0/0	6/5	0/0	0/0
4A	0/0	0/0	0/0	0/0	3/3	2/3	0/0	0/0	0/0
4B	0/0	0/0	0/0	0/0	0/0	3/3	0/0	0/0	1/1
4C	0/0	0/0	0/0	3/3	0/0	0/0	0/0	0/1	0/0
4D	0/1*	0/0	0/0	0/3	0/0	0/0	0/0	1/1	0/0
5	4/4	2/2	0/0	0/0	0/0	0/0	12/9	0/0	0/0
6	4/2	4/0	0/0	0/0	0/0	0/0	12/0	0/0	0/0
7	4/5	4/4	0/0	0/0	0/0	2/2	12/15	0/0	0/0
8	1/2 (1*)	1/1	0/0	0/0	0/0	0/0	4/3	0/0	0/0
12	2/2	2/2	0/1	0/0	0/0	3/3	6/2	0/0	0/0
13	4/4	4/3	0/0	0/0	0/0	2/2	12/4	0/0	0/0
16	3/1	2/0	0/0	0/0	0/0	2/2	9/3	0/0	0/0
17	7/5	7/0	0/0	0/0	0/0	0/0	21/5	0/0	0/0
18	0/1	0/0	0/0	0/0	-0/0	0/0	0/0	0/0	0/0
Background	1/1	1/1	0/0	0/0	0/0	0/0	0/0	0/0	0/0
TOTAL	43/41	40/26	0/1	3/6	6/6	18/19	127/76	1/2	1/1

# KEY:

Comp - Completed MW - Monitoring well Schd - Scheduled

Note: Samples were not collected from Sites 9,10,11, or 15. Site 14 was not investigated.

<sup>\*</sup> one by hand-auger

# TABLE 2-5 Summary of Field Activities Gambell Site St. Lawrence Island, Alaska

Field Activity	General Purpose	Ultimate Data Use
Headspace Screening	Determine absence or presence of volatile contamination in soils	<ul><li>Select analytical samples</li><li>Assess extent of contamination</li><li>Health and safety considerations</li></ul>
Geophysical Surveys	<ul> <li>To delineate suspected buried drums, tanks, pipelines, landfills, and soil contamination</li> </ul>	<ul> <li>Select suitable locations for monitoring wells</li> <li>Locate the position and extent of buried debris</li> </ul>
Surface Soil Sampling	<ul> <li>Determine absence or presence of soil contamination</li> <li>Evaluate extent and magnitude of surface soil contamination</li> </ul>	
Subsurface Soil Sampling	<ul> <li>Determine absence or presence of soil contamination</li> <li>Evaluate extent and magnitude of soil contamination</li> <li>Determine "Background" soil quality</li> <li>Determine potential for groundwater contamination</li> </ul>	<ul> <li>Baseline risk assessment</li> <li>Evaluation of remedial alternatives</li> <li>Select monitoring well locations</li> <li>Estimate nature and extent of contamination</li> </ul>
Surface Water/Sediment Sampling	Determine absence or presence of surface water or sediment contamination	<ul><li>Baseline risk assessment</li><li>Evaluation of remedial alternatives</li></ul>
Monitoring Well Installation and Groundwater Sampling	<ul> <li>Determine absence or presence of soil contamination</li> <li>Evaluate extent and magnitude of groundwater contamination</li> <li>Determine "background" groundwater quality</li> </ul>	<ul><li>Evaluation of remedial alternatives</li><li>Estimate nature and extent of contamination</li></ul>
Groundwater Elevation Survey	<ul><li>Characterize hydrogeology</li><li>Evaluate groundwater gradients</li></ul>	<ul><li>Evaluate contaminant transport</li><li>Baseline risk assessment</li><li>Evaluation of remedial alternatives</li></ul>
Slug Tests	To determine the aquifer hydraulic conductivity and transmissivity	To evaluate groundwater flow and contaminant transport
Specific Capacity Tests	To determine the transmissivity	To evaluate groundwater flow and contaminant transport
Soil Properties Testing	<ul> <li>Evaluate transport of contaminants through soils</li> <li>Evaluate soil contaminant treatability</li> </ul>	<ul> <li>Baseline risk assessment</li> <li>Identify remedial alternatives</li> </ul>
Asbestos Sampling	Evaluate absence or presence of asbestos containing material in building structures	

TABLE 2-6 Geophysical Coverage Gambell Site St. Lawrence Island, Alaska

Site No.	Historical Function	Proposed	Proposed	Actual	Actual	Туре	of Surveys Comp	oleted	
		Dimensions (feet)	Sq. Footage	Dimensions (feet)	Sq. Footage		Magnetometer		Reason for Geophysical Coverage
1 <b>A</b>	Army Landing Area	500 x 500	250,000	500 x 700	350,000	4	1	4	to delineate the boundaries of the landing area
1 <b>B</b>	Air Force Landing Area	250 x 300	75,000	200 x 400	80,000	4			to delineate the boundaries of the landing area
2	Former Military Housing/Operations Area	200 x 500	100,000	300 x 400 100 x 100	120,000 10,000	√	√		to identify locations of buried debris
3	Former Communication Facility	200 x 200	40,000	100 x 200 100 x 75	20,000 <b>7</b> ,500	<b>√</b>	<b>√</b>		to identify locations of buried debris and potential HTW
5	Former Tramway Site	250 x 200	50,000	100 x 300	30,000	4	4	7	to identify the locations of the buried transformers and cable
6	Military Landfill	250 x 250	62,500	irregular	105,000	<b>√</b>	4	4	to delineate the areal extent of the landfill
7	Former Military Power Facility	250 x 500	125,000	250 x 500	125,000	4	<b>√</b>	7	to locate the buried remains of the facility and transformers
8	West Beach/Army Landfill*	200 x 200	40,000	200 x 200	40,000	4			to delineate the boundaries of the landfill
13	Former Radar Power Station	250 x 500	125,000	250 x 400	100,000	√	√		to identify locations of buried material
16	Gambell Municipal Building Site/ Suspected Burial Site	100 x 100	10,000	50 x 100	5,000	<b>√</b>	<b>√</b>		to identify locations of buried material
17	Army Landfills	500 x 700	350,000	500 x 700	350,000	4			to delineate the boundaries of the landfill
18	Former Main Camp	500 x 700	350,000	irregular	240,000	٧	٧		to determine the presence or absence of fuel tanks
TOTAL F	OOTAGE:		1,577,500		1,582,500				
			PROPOSED		ACTUAL				

KEY:

EM - Electro-magnetic terrain conductivity

GPR - Ground penetrating radar

HTW - Hazardous toxic waste

sq - Square

<sup>\* -</sup> Geophysical grid placed in area of assumed location of Army Landfill reportedly located within the West Beach.

# TABLE 2-7 Monitoring Well Construction Information Gambell Site St. Lawrence Island, Alaska

Well	Site	Date	Date	Well	Total	Screened	Depth to	Date	Date	Sample	Aquifer	Slug	Comment
I.D.	No.	Drilled	Installed	Diameter (inches)	Depth (ft)*	Interval (ft)	Water (ft)**	Developed	Sampled	No.***	Test?	Test?	
1601		68364	64204		20.0		440	00.7	40 T	04.04341003774.014		.,	
MW-1 MW-2	1A	6/17/94	6/17/94 6/17/94	2	20.0	10.0 - 20.0	14.0	22-Jun 22-Jun	23-Jun 23-Jun	94 GAM100WA01A	No No	Yes No	
MW-2 MW-3	1A 1A	6/18/94	6/18/94	2 2	19.5 22.5	9.5 - 19.5 12.5 - 22.5	15.0 16.5	22-Jun 22-Jun	23-Jun 23-Jun	94 GAM102WA01A 94 GAM103WA01A	No No	Yes	
MW-4	1A	6/22/94	6/20/94	2	20.5	10.5 - 20.5	14.5	22-Jun 22-Jun	23-Jun 23-Jun	94GAM104/105/106WA01A	No No	No.	
MW-5	1A	6/22/94	6/22/94	$-\frac{2}{2}$	15.0	15.0 - 10.0	9.5	22-Jun 23-Jun	25-Jun 24-Jun	94GAM104/103/106WA01A	No	No	
MW-6	1B	6/23/94	6/23/94	2	20.5	10.5 - 20.5	14.5	23-Jun 24-Jun	25-Jun	94GAM110WA01A 94GAM120WA01B	No	Yes	
MW-7	1B	6/23/94	6/23/94	2	16.0	5.0 - 15.0	10.0	28-Jun	30-Jun	94GAM155WA01B	No	No	
MW-8	1B	6/23/94	6/25/94	$\frac{2}{2}$	19.0	9.0 - 19.0	13.0	25-Jun	26-Jun	94GAM126WA01B	No	No	
MW-9	3	6/24/94	6/25/94	$-\frac{2}{2}$	16.0	4.0 - 14.0	8.0	25-Jun	26-Jun	94GAM127WA01B	No	No	
MW-10	3	6/24/94	6/25/94	2	16.0	5.0 - 15.0	9.0	25-Jun	26-Jun	94 GAM128WA01B	Yes	Yes	
MW-11	2	6/25/94	6/26/94		16.5	5.0 - 15.0	9.0	26-Jun	27-Jun	94 GAM129WA012	Yes	Yes	Resampled on July 1 for explosives
MW-12	<del></del>	6/25/94	6/25/94		16.0***	5.0 - 15.0	9.0	26-Jun	27-Jun	94 GAM129 WA02	No	No	Resumpted out sally 1 for expressives
MW-13	2	6/25/94	6/25/94	$\frac{2}{2}$	15.0	5.0 - 15.0	9.5	26-Jun	27-Jun	94 GAM131WA02	No	No	
MW-14	Bkgrd	6/26/94	6/26/94	$-\frac{\overline{2}}{2}$	10.5	3.0 - 9.0	5.5	27-Jun	28-Jun	94 GAM138/139/140WA02	No	Yes	Sampled on June 29 for BOD and Coliforms
MW-15	5	6/26/94	6/26/94	$-\frac{\overline{z}}{2}$	10.5	3.0 - 10.0	5.5	27-Jun	28-Jun	94 GAM136WA05	No	Yes	Dampied Off Sale 25 for 200 and contours
MW-16	5	6/26/94	6/26/94		10.0	4.0 - 10.0	8.0	27-Jun	28-Jun	94 GAM137WA05	No	No	
MW-17	12	7/1/94	7/1/94	$\frac{\overline{2}}{2}$	6.5	1.5 - 6.5	2.5	2-Jul	3-Jul	94 GAM168WA12	No	Yes	
MW-18	12	7/1/94	7/1/94		7.0	2.0 - 7.0	4.0	2-Jul	3-Jul	94 GAM169WA12	No	No	
MW-19	8	7/1/94	7/1/94	$\frac{\bar{2}}{2}$	17.0****	5.0 - 15.0	9.0	2-Jul	3-Jul	94 GAM170WA08	No	Yes	
MW-20	13	7/2/94	7/2/94		7.5	2.5 - 7.5	4.0	3-Jul	5-Jul	94 GAM184/185/186WA13	No	No	
MW-21	13	7/2/94	7/2/94	2	7.0	2.0 - 7.0	2.85	3-Jul	5-Jul	94 GAM187WA13	Yes	Yes	
MW-22	13	7/2/94	7/2/94	2	7.5	2.5 - 7.5	4.0	3-Jul	8-Jul	94 GAM196/197/198WA13	No	No	
MW-23	not const	ructed									No	No	
MW-24	7	7/5/94	7/5/94	2	14.0	4.0 - 14.0	9.5	6-Jul	8-Jul	94GAM191WA07	No	No	
MW-25	7	7/5/94	7/5/94	2	14.0	4.0 - 14.0	10.5	7-Jul	8-Jul	94GAM199WA07	No	No	hard, frozen gravels
MW-26	7	7/5/94	7/5/94	2	15.0****	4.0 - 14.0	11.0	N/A	N/A	N/A	N/A	N/A	Dry, abandoned
MW-27	7	7/6/94	7/6/94	2	11.0	3.0 - 11.0	6.0	7-Jul	8-Jul	94GAM200WA07	No	Yes	
SB-1	5	6/26/94	N/A	N/A	6.5	N/A	5.0	N/A	N/A	N/A	N/A	N/A	moist, frozen gravels
SB-2	5	6/26/94	N/A	N/A	8.0	N/A	5.5	N/A	N/A	N/A	N/A	N/A	moist, frozen gravels
SB-3A	6	6/27/94	N/A	N/A	9.0	N/A	7.5	N/A	N/A	N/A	N/A	N/A	frozen gravels
SB-3B	6	6/27/94	N/A	N/A	11.0	N/A	10.0	N/A	N/A	N/A	N/A	N/A	frozen gravels
SB-4	17	6/27/94	N/A	N/A	16.5	N/A	10.0	N/A	N/A	N/A	N/A	N/A	wet ice crystals in matrix
SB-5	17	6/27/94	N/A	N/A	10.3	N/A	9.6	N/A	27-Jun	94GAM154WA17	N/A	N/A	frozen gravels
SB-6	6	6/29/94	N/A	N/A	10.5	N/A	8.0	N/A	29-Jun	94GAM144,145WA06	N/A	N/A	frozen gravels
SB-7	6	6/29/94	N/A	N/A	8.5	N/A	5.5	N/A	. N/A	N/A	N/A	N/A	frozen gravels
SB-8	6	6/29/94	N/A	N/A	9.0	N/A	7.9	N/A	29-Jun	94GAM146,147WA06	N/A	N/A	ice, frozen gravels
SB-9	13	7/2/94	N/A	N/A	4.0	N/A	2.5	N/A	2-Jul	94GAM174WA12	N/A	N/A	hard ice
SB-10	17	7/3/94	N/A	N/A	12.5	N/A	9.5	N/A	3-Jul	94GAM180WA17	N/A	N/A	moist gravels/ ice crystals
SB-11	17	7/3/94	N/A	N/A	11.0	N/A	9.5	N/A	3-Jul	94GAM181WA17	N/A	N/A	ice crystals in matrix
SB-12	17	7/3/94	N/A	N/A	11.0	N/A	9.5	N/A	3-Jul	94GAM182WA17	N/A	N/A	ice crystals in matrix
SB-13	18	7/3/94	N/A	N/A	11.0	N/A	7.5	N/A	3-Jul	94GAM183WA18	N/A	N/A	frozen hard gravel
SB-17	7	7/6/94	N/A	N/A	11.0	N/A	6.5	N/A	N/A	N/A	N/A	N/A	frozen hard gravel
SB-19	16	7/6/94	N/A	N/A	11.5	N/A	6.5	N/A	N/A	N/A	N/A	N/A	ice matrix

<sup>\*</sup> All depths are measured from below ground surface.

All wells constructed of PVC casing with 0.010-inch slotted PVC screen. Wells completed with 20-40 sand 0.5-2 ft. above top of screen, minimum 2-foot bentonite seal. Volclay grout mixed at 20 gallons water per two 50-lb bags.

N/A - Not applicable Bkgrd - Background

BOD - Biological Oxygen Demand

<sup>\*\*</sup> All depths are measured from below ground surface, soil borings have estimated groundwater depths due to frozen gravel and ice crystals.

\*\*\* Soil boring melted pore water samples taken through the auger.

<sup>\*\*\*\*</sup> Total depth with sampler.

# **TABLE 2-8**

# Summary of Asbestos Containing Material Sampling Gambell Site

# St. Lawrence Island, Alaska

# Site 2 - Former Military Housing/Operations Site

Sample ID	Sample Location
94GAM74MI2	ASB74 / collected from debris at northeast end of site
94GAM75MI2	ASB75 / collected from debris at northeast end of site
94GAM76MI2	ASB76 / collected from debris at northeast end of site

# Site 4/Area 4A - Sevuokuk Mountain Quonset Hut Area

Sample ID	Sample Location
94GAM61MI4	ASB61 / pile of ACM at Northeast side of Quonset Hut
94GAM62MI4	ASB61 / duplicate
94GAM63MI4	ASB61 / split
94GAM64MI4	ASB64 / back side of northeast Quonset Hut (≈5 x 7 feet)
94GAM65MI4	ASB65 / in front of Quonset Hut

## KEY:

≈ - Approximately

ACM - Asbestos containing material

ASB - Asbestos

ID - Identification

MI - Miscellaneous building material

#### TABLE 2-9 QA/QC Listing Gambell St. Lawrence Island, Alaska

	Primary	Replicate	Split	Parameters		
	94GAM19SL01A	94GAM20SL01A	94GAM21SL01A	VOC,GRO, DRO, TE	RPH, PCB, Metals	
	94GAM34SS04	94GAM35SS04	94GAM36SS04	PCB, BNA, Dioxin	<b>, ,</b>	
	94GAM42SS16	94GAM43SS16	94GAM44SS16	GRO, DRO, TRPH, I	Metals	
	94GAM56SE04	94GAM57SE04	94GAM58SE04	PCB		
	94GAM59SE04	).CI 11/10 / D20 !	94GAM60SE04	background sediment	-PCB	
	94GAM61MI04	94GAM62MI04	94GAM63MI04	asbestos		
	94GAM81SL01A	94GAM82SL01A	94GAM83SL01A	VOC, GRO, DRO, T	RPH, PCB, Metals	
	94GAM88SL01B	94GAM89SL01B	94GAM90SL01B	VOC, GRO, DRO, T	, ,	
	94GAM104WA01A		94GAM106WA01A	VOC, GRO, DRO, T		
	94GAM112SL02	94GAM113SL02	94GA114SL02	VOC, GRO, DRO, T		Explosives
	) . G. 1	,	,,4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			H, PCB, Metals, Explosives,
	94GAM138WABK1	94GAM139WABK1	94GAM140WABK1			BOD, Coliform (total&fecal)
	94GAM 144WA06	94GAM145WA06		dupe only-VOC, GRO Coliform (total&feca		als, SO4/S, TSS/TDS, BOD,
	) (G/11/2 1 1 7 W/100	>1G1 EV1145 W1100		•	•	ds, SO4/S, NH3-N, NO3/NO2-
	94GAM146WA06		94GAM147WA06	N, COD, TSS/TDS, I		
	84GAM162SE04	94GAM163SE04	94GAM164SE04	background-transform	ners-PCB	
	94GAM184WA13	94GAM185WA13	94GAM186WA13	VOC, GRO, DRO, T		
	94GAM196WA13	94GAM197WA13	94GAM198WA13	VOC, GRO, DRO, T		
	94GAM206SLBK1	94GAM207SLBK1	94GAM208SLBK1			Explosives, Soil pH/SO4
	94GAM217SL05	94GAM218SL05	94GAM219SL05	GRO, DRO, TRPH, I		• •
	94GAM228SL08	94GAM229SL08	94GAM230SL08	VOC, GRO, DRO, T		
	94GAM238SL17	94GAM239SL17	94GAM240SL17	VOC, GRO, DRO, T		
	94GAM270BK04		94GAM271BK04	background-radar sta		IA, Metals
	Trip Blank-Primary	Trip Blank-Split	Trip Blank Date	Rinsate-Primary	Rinsate-Split	Sample Type
	94GAM07WA01	94GAM08WA01	17-Jun-94	94GAM01WA01	94GAM02WA01	Grout Source
	94GAM68WA04	94GAM69WA04	21-Jun-94	94GAM03WA01	94GAM04WA1	Decon Source Water
	94GAM72WA01	94GAM73WA01	21-Jun-94	94GAM05WA01	94GAM06WA01	Split spoon
	94GAM108WA01A	94GAM109WA01A	23-Jun-94	94GAM66WA04	94GAM67WA04	Surface soil/ sediment spoon
	94GAM118WA01A	94GAM119WA01A	24-Jun-94	94GAM70WA01	94GAM71WA01	bailer
	94GAM132WA03	94GAM133WA03	26-Jun-94	94GAM122WA03	94GAM123WA03	filter, tubing
	94GAM134WA02	94GAM135WA02	27-Jun-94	94GAM124WA02	94GAM125WA02	pump
	94GAM142WA05	94GAM143WA05	28-Jun-94	94GAM150WA06	94GAM151WA06	bailer
-	94GAM152WA05	94GAM153WA05	29-Jun-94	94GAM176WA13	94GAM177WA13	split spoon
	94GAM156WA01B	94GAM157WA01B	30-Jun-94	94GAM192WA	94GAM193WA	surface soil spoon
	94GAM166WA12	94GAM167WA12	1-Jul-94			-
	4GAM172WA12	94GAM173WA12	3-Jul-94			
	94GAM189WA13	94GAM190WA13	5-Jul-94			
	94GAM194WA07	94GAM195WA07	7-Jul-94			
	94GAM264WA07	94GAM265WA07	8-Jul-94			

#### KEY:

BNA - Base/neutral/acid compounds PCB - Polychlorinated biphenyls

BOD - Biochemical oxygen demand SO4/S - Sulfate/Sulfur

DRO - Diesel range organics

TDS/TSS - Total dissolved solids/total suspended solids
GRO - Gasoline range organics

TRPH - Total recoverable petroleum hydrocarbons

NH3-N - Ammonia as nitrogen VOC - Volatile organic compounds

NO3/NO2-N - Nitrate and nitrite as nitrogen

TABLE 2-10
Trip Blank and Rinsate Results
Gambell Site
St. Lawrence Island, Alaska

C. I. ID.	Sample	G 1 D 14		D 1	Data	(14DI)	TT- 34
Sample ID	Date	Sample Description	Analyte	Result	Qualifier	(MRL)	Units
94GAM192WA	06-Jul-94	Rinsate Sampling Equip.	OCDD	94	BF	(N/A)	pg/l
94GAM01WA01	16-Jun-94	Rinsate Grout Water	Diesel Range Organics	2.56		(0.05)	mg/l
94GAM02WA01	16-Jun-94	Rinsate Grout Water QA	Diesel Range Organics	3		(0.37)	mg/l
94GAM03WA01	16-Jun-94	Rinsate Decon Water	Diesel Range Organics	0.164		(0.05)	mg/l
94GAM04WA01	16-Jun-94	Rinsate Decon Water QA	Diesel Range Organics	0.72	177-211	(0.37)	mg/l
94GAM06WA01	16-Jun-94	Rinsate Split-spoon	Diesel Range Organics	1	BF	(0.27)	mg/l
94GAM151WA06	28-Jun-94	Rinsate Bailer QA	Diesel Range Organics	0.04	J,BF	(0.097)	mg/l
94GAM192WA	06-Jul-94	Rinsate Sampling Equip.	Diesel Range Organics	0.088	Ju,B	(0.05)	mg/l
94GAM67WA04	20-Jun-94	Rinsate Sampling Equip.	Diesel Range Organics	0.78	BF	(0.101)	mg/l
94GAM71WA01	20-Jun-94	Rinsate Bailer QA	Diesel Range Organics	0.87	BF	(0.092)	mg/l
94GAM150WA06	28-Jun-94	Rinsate Bailer Primary	Nitrate+Nitrite as Nitrogen	0.2	BF	(0.2)	mg/l
94GAM151WA06	28-Jun-94	Rinsate Bailer QA	Chemical Oxygen Demand	11		(10)	mg/l
94GAM151WA06	28-Jun-94	Rinsate Bailer QA	Total Dissolved Solids	78		(10)	mg/l
94GAM01WA01	16-Jun-94	Rinsate Grout Water	Arsenic	0.006		(0.005)	mg/l
94GAM01WA01	16-Jun-94	Rinsate Grout Water	Beryllium	0.006		(0.005)	mg/l
94GAM01WA01	16-Jun-94	Rinsate Grout Water	Cadmium	0.004		(0.003)	mg/l
94GAM01WA01	16-Jun-94	Rinsate Grout Water	Chromium	0.081		(0.005)	mg/l
94GAM01WA01	16-Jun-94	Rinsate Grout Water	Copper	0.028		(0.01)	mg/l
94GAM01WA01	16-Jun-94	Rinsate Grout Water	Lead	0.068	Stanti .	(0.002)	mg/l
94GAM01WA01	16-Jun-94	Rinsate Grout Water	Nickel	0.033		(0.02)	mg/l
94GAM01WA01	16-Jun-94	Rinsate Grout Water	Zinc	0.633		(0.01)	mg/l
94GAM02WA01	16-Jun-94	Rinsate Grout Water QA	Arsenic	0.006		(0.005)	mg/l
94GAM02WA01	16-Jun-94	Rinsate Grout Water QA	Chromium	0.08		(0.02)	mg/l
94GAM02WA01	16-Jun-94	Rinsate Grout Water QA	Copper	0.06		(0.02)	mg/l
94GAM02WA01	16-Jun-94	Rinsate Grout Water QA	Lead	0.032		(0.002)	mg/l
94GAM02WA01	16-Jun-94	Rinsate Grout Water QA	Zinc	0.56		(0.05)	mg/l
94GAM03WA01	16-Jun-94	Rinsate Decon Water	Zinc	0.048		(0.01)	mg/l
94GAM04WA01	16-Jun-94	Rinsate Decon Water QA	Copper	0.03		(0.02)	mg/l
94GAM150WA06	28-Jun-94	Rinsate Bailer Primary	Lead	0.003		(0.002)	mg/l
94GAM70WA01	20-Jun-94	Rinsate Bailer	Zinc	0.016	BF	(0.01)	mg/l
94GAM71WA01	20-Jun-94	Rinsate Bailer QA	Lead	0.008		(0.002)	mg/l
94GAM05WA01	16-Jun-94	Rinsate Split-spoon	TRPH	0.2		(0.2)	mg/l
94GAM01WA01	16-Jun-94	Rinsate Grout Water	Bromodichloromethane	0.7		(0.5)	ug/l
94GAM01WA01	16-Jun-94	Rinsate Grout Water	Bromoform	0.8		(0.5)	ug/l
94GAM01WA01	16-Jun-94	Rinsate Grout Water	Chloroform	0.6	·····	(0.5)	ug/l
94GAM109WA01A	22-Jun-94	Trip Blank QA Split	Methylene chloride	1	В	(1)	ug/l
94GAM122WA03	24-Jun-94	Rinsate Filter, Tubing	Total xylenes	0.6	BF	(0.5)	ug/l

Key is provided on the last page of the table.

TABLE 2-10
Trip Blank and Rinsate Results
Gambell Site
St. Lawrence Island, Alaska

Sample ID	Sample Date	Sample Description	Analyte	Result	Data Qualifier	(MRL)	Units
94GAM132WA03	25-Jun-94	Trip Blank Primary	Methylene chloride	1	В	(1)	ug/l
94GAM133WA03	25-Jun-94	Trip Blank QA Split	Methylene chloride	1.2		(1)	ug/l
94GAM133WA03	25-Jun-94	Trip Blank QA Split	Methylene chloride	1.2	В	(1)	ug/l
94GAM134WA02	26-Jun-94	Trip Blank Primary	Methylene chloride	1	В	(1)	ug/l
94GAM142WA05	27-Jun-94	Trip Blank Primary	Methylene chloride	3	В	(1)	ug/l
94GAM143WA05	27-Jun-94	Trip Blank QA Split	Methylene chloride	1.7	В	(1)	ug/l
94GAM152WA05	28-Jun-94	Trip Blank Primary	Methylene chloride	2	В	(1)	ug/l
94GAM153WA05	28-Jun-94	Trip Blank QA Split	Methylene chloride	1.5	В	(1)	ug/l
94GAM156WA01B	29-Jun-94	Trip Blank Primary	Methylene chloride	2	В	(1)	ug/l
94GAM157WA01B	29-Jun-94	Trip Blank QA Split	Methylene chloride	2.4	BL	(1)	ug/l
94GAM166WA12	30-Jun-94	Trip Blank Primary	Methylene chloride	1	В	(1)	ug/l
94GAM167WA12	30-Jun-94	Trip Blank QA Split	Methylene chloride	2.2	BL	(1)	ug/l
94GAM172WA12	02-Jul-94	Trip Blank Primary	Methylene chloride	1	В	(1)	ug/l
94GAM173WA12	02-Jul-94	Trip Blank QA Split	Methylene chloride	1.8	BL	(1)	ug/l
94GAM189WA13	04-Jul-94	Trip Blank Primary	Methylene chloride	1	В	(1)	ug/l
94GAM190WA13	04-Jul-94	Trip Blank QA Split	Methylene chloride	1.7	BL	(1)	ug/l
94GAM193WA	06-Jul-94	Rinsate Sampling Equip. QA	Acetone	2.8	BL	(2)	ug/l
94GAM194WA07	06-Jul-94	Trip Blank Primary	Methylene chloride	2	В	(1)	ug/l
94GAM195WA07	06-Jul-94	Trip Blank QA Split	Methylene chloride	1.5	BL	(1)	ug/l
94GAM264WA07	07-Jul-94	Trip Blank Primary	Methylene chloride	1	В	(1)	ug/l
94GAM265WA07	07-Jul-94	Trip Blank QA Split	Methylene chloride	1.2	BL	(1)	ug/l
94GAM66WA04	21-Jun-94	Rinsate Sampling Equip.	Total xylenes	0.7		(0.5)	ug/l
94GAM68WA04	20-Jun-94	Trip Blank Primary	Methylene chloride	1	В	(1)	ug/l
94GAM72WA01	20-Jun-94	Trip Blank Primary	Methylene chloride	1	В	(1)	ug/l

#### KEY:

B - Data qualifier, compound detected in the associated blank

BF - Data qualifier, analyte found in field equipment rinsate

BL - Data qualifier, analyte found in the method blank or trip blank

J - Data qualifier, estimate value, bias unknown

Ju - Data qualifier, estimated value, biased low

mg/l - Milligrams per liter

MRL - Method reporting limit

OCDD - Octachlorodibenzodioxin

pg/l - Picograms per liter

QA - Quality assurance

QC - Quality control

TRPH - Total recoverable petroleum hydrocarbons

ug/l - Micrograms per liter

#### Notes:

Grout water - water from drum on Nodwell used to hydrate bentonite chips for monitoring well construction.

Decon water - water from drum at decontamination pad used to decontaminate equipment.

Key is provided on the last page of the table.

## TABLE 2-11 Summary of IDW Results Gambell Site St. Lawrence Island, Alaska

Supersack Location	Contents	Contamination above ADEC Level A Criteria	Maximum DRO Concentration	Maximum Lead Concentration
MW-2	soils from MW-1, MW-2, MW-3, MW-4, MW-5	No	26 mg/kg	19 mg/kg
MW-6 MW-8	soils from MW-6, MW-7 soils from MW-8	No Yes	3.3 mg/kg < 10 mg/kg	4.5 mg/kg 117 mg/kg
MW-9 MW-10	soils from MW-9 soils from MW-10	No Yes	< 10 mg/kg 522 mg/kg	10 mg/kg 2 mg/kg
MW-12	soils from MW-11 and MW-12	No	28 mg/kg	4.9 mg/kg
MW-13	soils from MW-13	No	< 10 mg/kg	5 mg/kg
MW-14 MW-16	soils from MW-14 soils from MW-15, MW-16, SB-1, SB-2	No Yes	< 10 mg/kg 1,800 mg/kg	3.9 mg/kg 4.6 mg/kg
MW-17	soils from MW-17	No	< 10 mg/kg	4 mg/kg
MW-18	soils from MW-18	No	< 10 mg/kg	5 mg/kg
MW-19	soils from MW-19	No	< 10 mg/kg	4 mg/kg
MW-20	soils from MW20, SB-9	No	< 10 mg/kg	5 mg/kg
MW-21	soils from MW-21	No	< 10 mg/kg	4 mg/kg
MW-22	soils from MW-22	No	< 10 mg/kg	5 mg/kg
MW-24 MW-25	soils from MW-24 soils from MW-25, MW-26, MW-27, SB17	Yes Yes	941 mg/kg 1,840 mg/kg	5 mg/kg 4.8 mg/kg
SB-3/SB-4	soils from SB-3 , SB-4	No Yes (above MRL in groundwater sample-no	< 10 mg/kg	3 mg/kg
SB-5/SB-6	soils from SB-5, SB-6	nil sample taken here)	0.709 mg/l	0.16 mg/l
SB-7/SB-8	soils from SB-7, SB-8	Yes (above MRL in groundwater sample-no soil sample taken here)	0.75 mg/l	0.12 mg/l
SB-10	soils from SB-10	No	< 10 mg/kg	4 mg/kg
SB-11	soils from SB-11	No	< 10 mg/kg	3 mg/kg
SB-12	soils from SB-12	<u>No</u>	< 10 mg/kg	3 mg/kg

#### KEY:

KEY:

ADEC - Alaska Department of Environmental Conservation DRO - Diesel range organics
IDW - Investigation-derived waste
mg/kg - Milligrams per killogram
mg/l - Milligrams per liter
MRL - Method reporting limit
MW - Monitoring well
SR - Soil begins

SB - Soil boring

### Section 3.0



### 3.0 Site Characteristics

This section describes the physical characteristics of the Gambell sites, including the geology and soils, surface water, and hydrogeology. A generalized description of the Gambell area is given in Sections 3.1 through 3.3, which contain information on the features which are common to all the investigative sites. The unique site-specific features of individual sites are described in subsequent sections of this report.

#### 3.1 REGIONAL GEOLOGY AND SOILS

#### 3.1.1 Surface Soils

Topsoil is generally not present at Gambell proper due to the adverse climate, lack of fine soils, and lack of organic material. However, relatively organic-rich topsoil was observed at the base of Sevuokuk Mountain at Site 5 (borehole MW15), and along the northwestern edge of Nayvaghaq Lake, at Site 8. These soils are characterized as silty sands with gravel (SM), and contain tundra rootlets and dried plant fragments.

#### 3.1.2 Subsurface Soils

Based on visual and laboratory classification of samples from 41 borings, the dominant lithologies underlying the Gambell area are unconsolidated, poorly to well-sorted gravels with sand (GP-GW) and poorly to well-sorted sand with gravels (SP-SW). Lithologic logs for soil borings and monitoring wells installed at Gambell are included in Appendix C. The results of particle size and total organic carbon (TOC) analyses for selected subsurface soil samples are presented in Table 3-1. Sieve analyses of soils classified as sands (SP) contained 65 to 98 percent sands, 1 to 35 percent gravel, and less than 2 percent fines (silt and clay). Sieve analyses of soils classified as gravels (GP, GW) contained 53 to 98 percent gravel, 2 to 45 percent sands, and less than 2 percent fines.

Sands are dominantly coarse, angular to subangular, and composed of quartz or feldspar. Gravels are subrounded to subangular and smoothly surfaced, with a maximum size of less than four inches. Gravel lithologies include quartz monzonite (similar to the adjacent Sevuokuk Mountain pluton), volcanics, and metasedimentary rocks. The soils underlying the Gambell area are interpreted as clean, washed beach gravels deposited on a wave-cut platform.

Linear, east-west trending topographic features are visible on aerial photographs and topographic maps. Similar features trending north-south are present along West Beach. The topographic features suggest beach ridges or dunes. GPR profiles conducted on the eastern portion of the spit indicate the gravels are stratified to a depth of at least 20 feet, with an east-west strike, dipping toward North Beach. Presumably, the gravels on the western portion of the spit strike north-south and dip west, toward West Beach. These observations correlate well with the linear

topographic features and support the conclusion that the gravels are deposited as parallel beach ridges.

#### 3.1.3 Soil Chemistry

A gravel sample from a depth of 20 feet in boring MW1, Site 1/Area 1A, contained a maximum total organic carbon (TOC) concentration of 1,150 mg/kg (dry weight). A sample from a depth of 10 feet in boring MW7, Site 1/Area 1B, contained no detectable TOC. Soil pH values ranged from 6.39 to 6.61 and soil pH was measured in water at 5.9 (BK-MW14). Sulfate was measured at Site 3 MW9 (5.0 feet) and MW10 (5.0 feet) at concentrations of 5.4 mg/kg and 2.7 mg/kg, respectively. Sulfate was not detected in either of the samples analyzed at the background site (Table 3-1).

#### 3.1.4 Bedrock Geology

Sevuokuk Mountain is composed of Cretaceous quartz monzonite of the Sevuokuk Mountain Pluton, which is exposed along the cliffs and slope base. Exposed outcrops of quartz monzonite are coarsely crystalline and massive, with widely-spaced (one foot to three feet) joints. A GPR survey conducted eighty feet west of the base of Sevuokuk Mountain, north of Site 5 (Former Tramway Site) located the contact between the gravel deposits and bedrock at a depth of approximately 20 feet. Radar signatures from the bedrock suggest it is fractured or jointed (Golder, 1994). This is consistent with surface expressions of the quartz monzonite.

Bedrock was not detected in other GPR surveys and was not encountered while drilling during this study. If the gravel spit underlying the Gambell area is underlain by a wave-cut bedrock platform, it is located more than 22.5 feet below ground surface (the maximum drilled depth during the investigation).

#### 3.2 REGIONAL HYDROGEOLOGY

#### 3.2.1 Hydrogeology

Groundwater is encountered at a maximum depth of 16.5 feet along the North Beach Area, and as shallow as 2.5 feet south of Troutman Lake. Groundwater was not encountered in many of the borings in the central Gambell Area, although permafrost was encountered in all of these borings. To evaluate potential tidal effects, groundwater surveys were conducted at several different times: twice on July 12, 1994 (a.m. and p.m.), and again on July 21, 1994 (a.m). These data are summarized on Table 3-2. Groundwater elevation contours are presented on Figure 3-1.

Groundwater elevation contours beneath the northern and central portions of the Gambell study area generally indicate a northward flow direction, with a lesser magnitude of eastward flow from the central Gambell area. South of Troutman Lake, the groundwater flow direction also appears to be northward, although information is lacking between Sites 8, 12, and 13. Groundwater on the western portion of the Gambell spit was not investigated. Estimated groundwater gradients vary from 0.0015 ft/ft to 0.004 ft/ft.

It is important to note that groundwater gradients and flow directions at the Gambell site are expected to be highly variable as a results of changing tide levels, variable seasonal recharge, and storm surge. Highly variable groundwater gradients have been observed in the vicinity of Gambell proper (Munter, 1994a).

The permeability of the open framework gravels underlying the Gambell spit is expected to be very high based on lithologic logging completed during this investigation. Slug tests were performed on eleven completed monitoring wells and specific capacity measurements were taken on three of the wells in order to estimate permeabilities.

Based on slug test data collected at the site, the permeability of the coarse sand and gravels underlying the Gambell spit are in the range of 30 to 1,500 feet/day with an average of 800 feet/day (Appendix H). Munter (1994a) reports that two samples of gravels at Gambell yielded permeability values of 16,000 and 26,000 feet per day. Munter also performed a slug test with a resulting permeability of 40 feet per day on one well at Gambell. These data indicate that although the permeability of the gravels underlying the Gambell spit may be quite variable, in general, permeability is very high. Specific capacity measurements of 200, 86, and 100 gpm/ft taken at wells MW11, MW21, and MW10 (Appendix H) also indicate a high transmissivity.

#### 3.2.2 Ice and Permafrost

Groundwater was typically encountered perched on a surface of frozen gravels and ice. Hard-frozen ice occupied the pore spaces between the gravels, and in some samples, supported the gravels (i.e., the gravels floated in the ice matrix without touching). This frozen gravel-ice layer was very resistant to drilling and the sampler was unable to penetrate the frozen layer. Much of this frozen soil is inferred to remain frozen throughout the year, and thus may be considered permafrost. The presence of groundwater perched on the permafrost surface supports the conclusion that permafrost acts an impermeable layer. For purposes of this investigation, the permafrost is considered an impermeable layer, and was not fully penetrated or compromised by any activity of this investigation.

Permafrost was encountered as shallow as 3 feet south of Troutman Lake, and as deep as 15 feet in the central Gambell area. Along the coastline, permafrost was not encountered. If present in this area, it is deeper than the maximum drilled depth of 22.5 feet.

Thin lenses of gravels with an ice matrix occur at various depths above the permafrost horizon. These lenses are discontinuous and are several inches to one foot thick. This ice granulates and shatters easily during sampling. These thin layers are not likely to remain permanently frozen, and they are not considered year-round impermeable layers.

The distribution of groundwater is shown schematically on Figure 3-1. The distribution of groundwater and permafrost is shown as cross sections in Figures 3-2, 3-3, and 3-4. The permafrost and groundwater distributions appear to be related as follows:

• along the shorelines and the base of Sevuokuk Mountain, permafrost is encountered at deeper depths than in the central Gambell area;

• the perched aquifer is thick in areas where the permafrost surface is deeper, and thin or not present in areas of shallow ice.

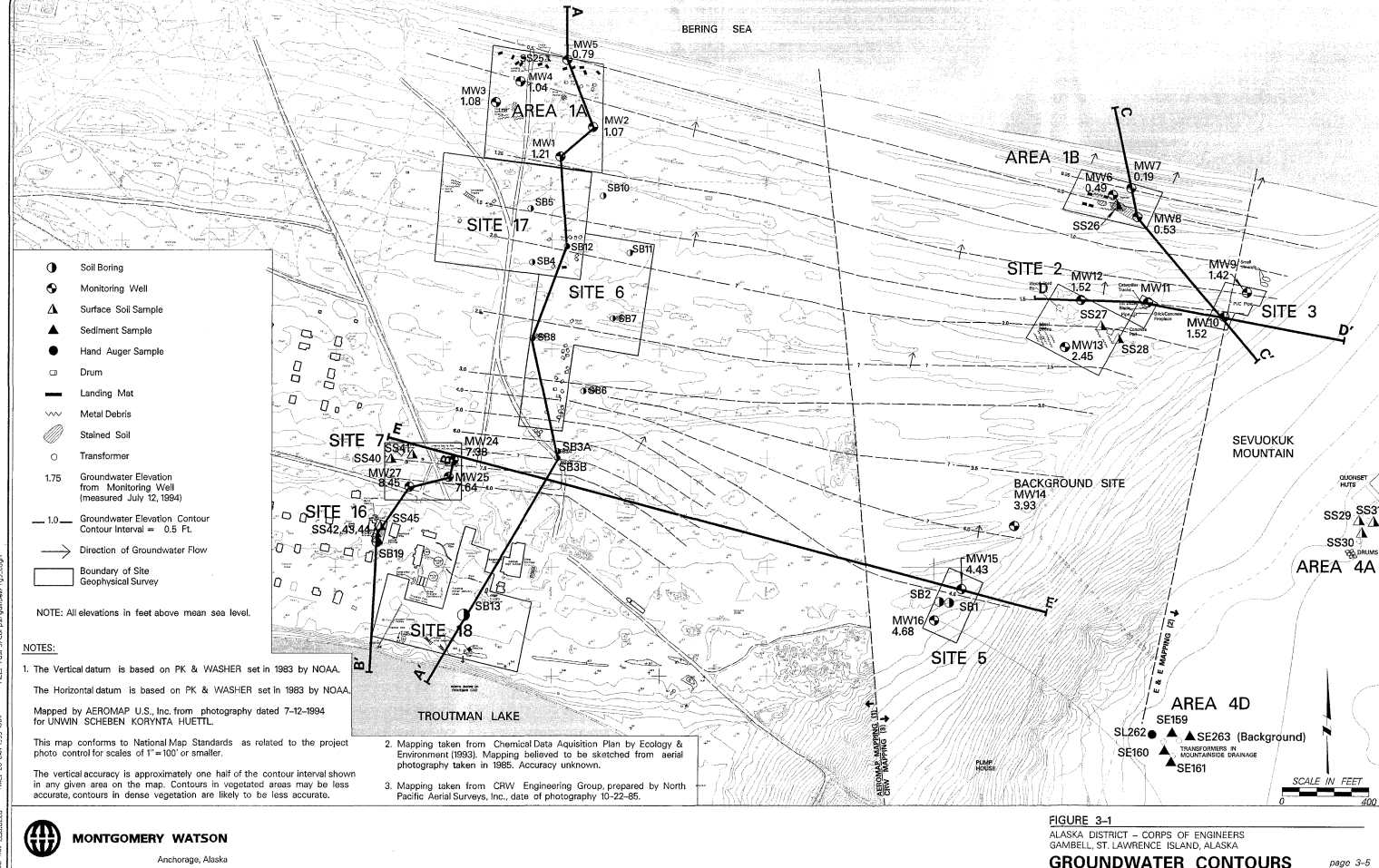
Beyond the obvious role of climatic conditions, permafrost and groundwater distribution may be controlled by environmental conditions unique to the Gambell area, including tidal activity and saline intrusion along the shoreline and surface water recharge.

#### 3.3 SURFACE WATER

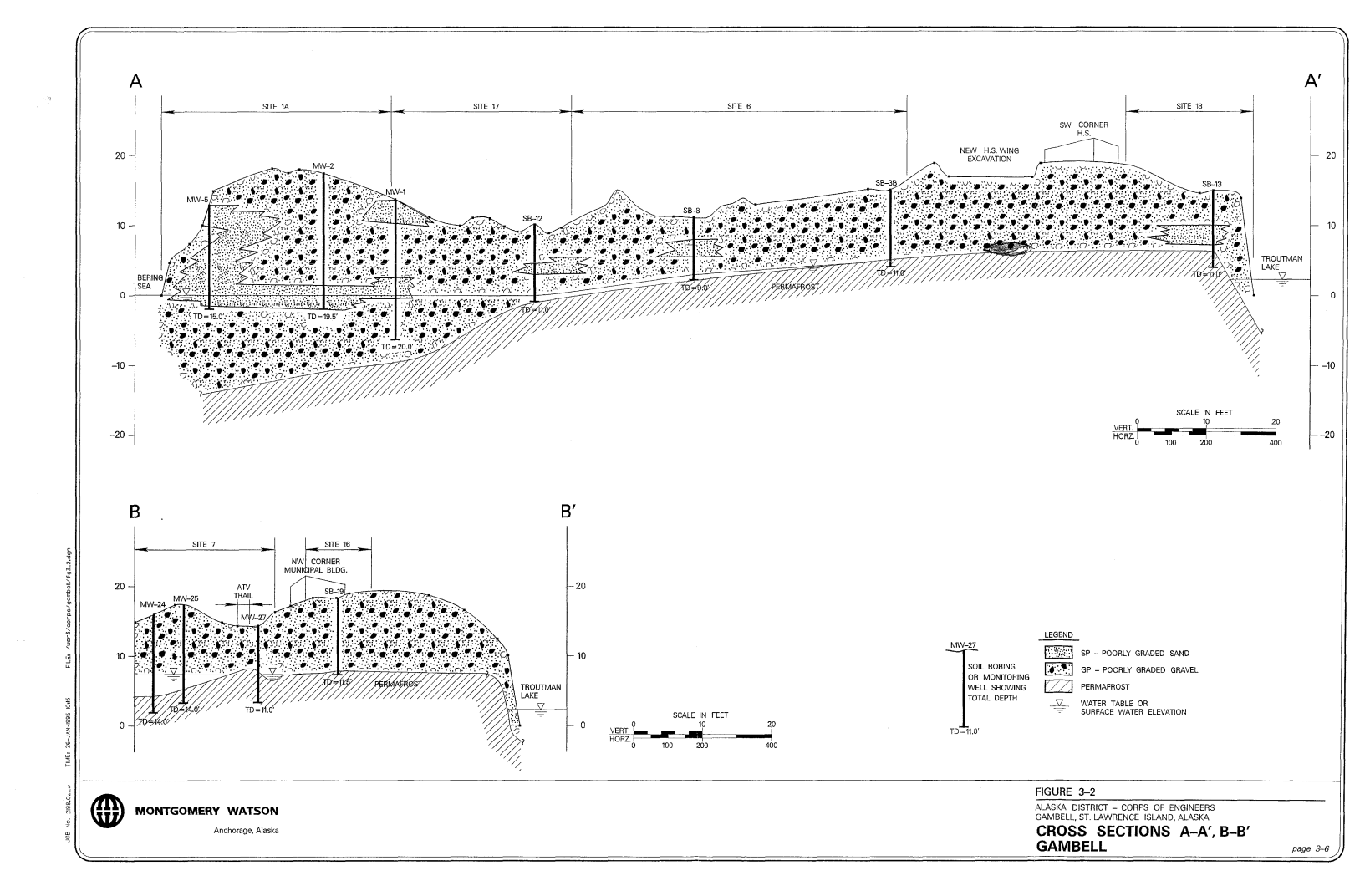
Surface water in the Gambell area includes a small number of ephemeral flowing streams, bogs, and standing water. During the investigation period, several low-flow streams were present on the plateau and western slopes of Sevuokuk Mountain. The streams are best viewed from a road 450 feet south of Site 5, which ascends to a small shed at an elevation of 200 feet. The streams are immediately north of the shed. This area has piping and well points associated with a former infiltration gallery. The streams flow downslope, turn southwest at the foot of Sevuokuk Mountain, and meander through the archaeological site and discharge into Troutman Lake.

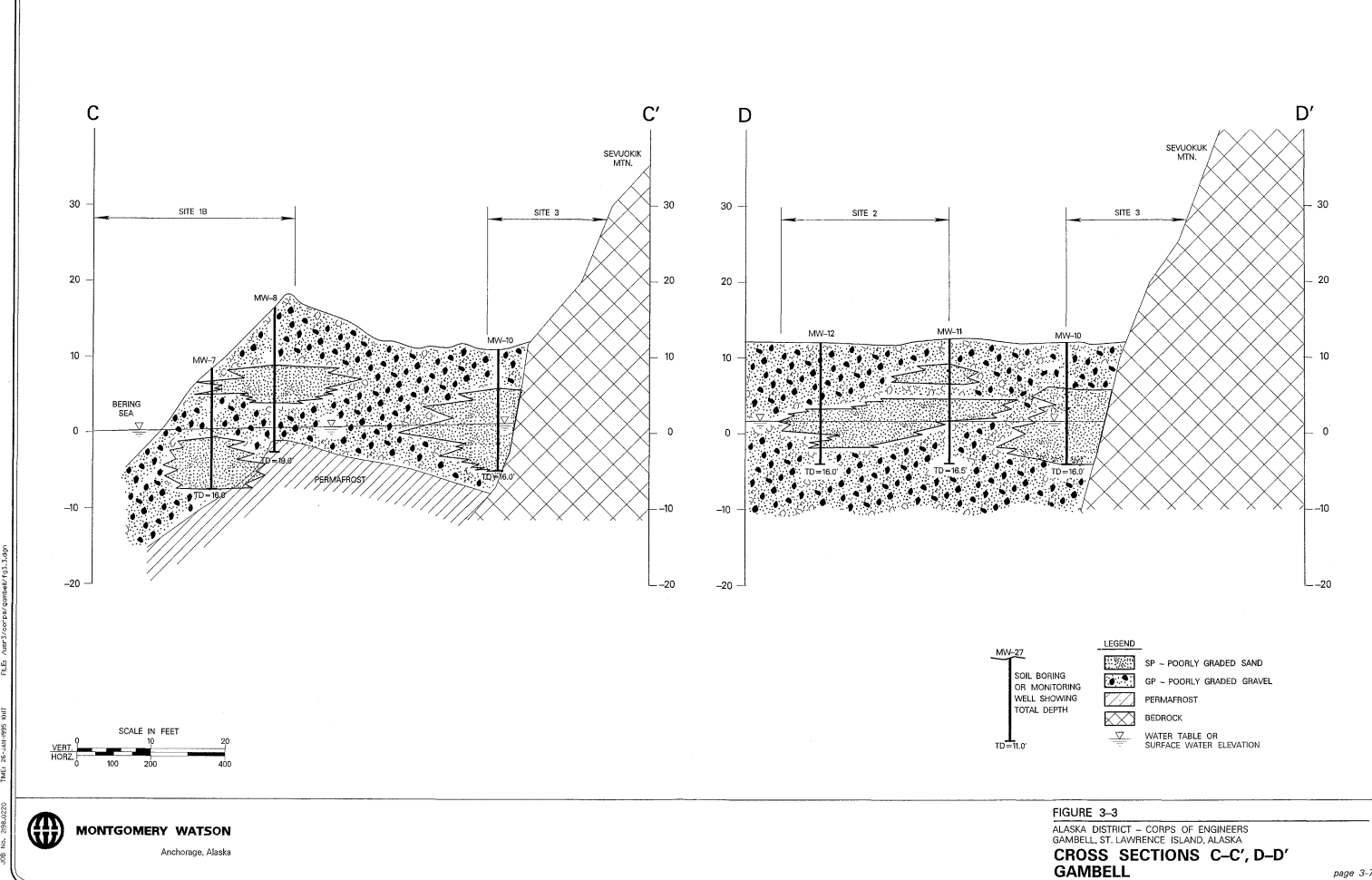
Standing surface water features present in the Gambell area during the investigation include Troutman Lake (elevation 2.3 feet), Nayvaghaq Lake (elevation 3.3 feet) and an unnamed pond south of Troutman Lake and west of Site 13 (elevation 2.1 feet). During the investigation, the area of standing water associated with Nayvaghaq Lake was more extensive than the mapped area provided by E&E (1993), and included a small pond immediately south of Site 12.

Based on specific conductivity, lake waters are somewhat brackish. Conductivity values from Troutman Lake varied from 1,334  $\mu$ mhos/cm at the northern inlet where fresh-water runoff from Sevuokuk Mountain flows into the lake, to 3,340  $\mu$ mhos/cm at other points along the lake border. Nayvaghaq Lake and the small, unnamed pond south of Troutman Lake were much less saline, with conductivity measurements between 488 and 274  $\mu$ mhos/cm, respectively. The specific conductivity of fresh water runoff from the slope of Sevuokuk Mountain that has not yet reached Troutman Lake was 110 to 117  $\mu$ mhos/cm.

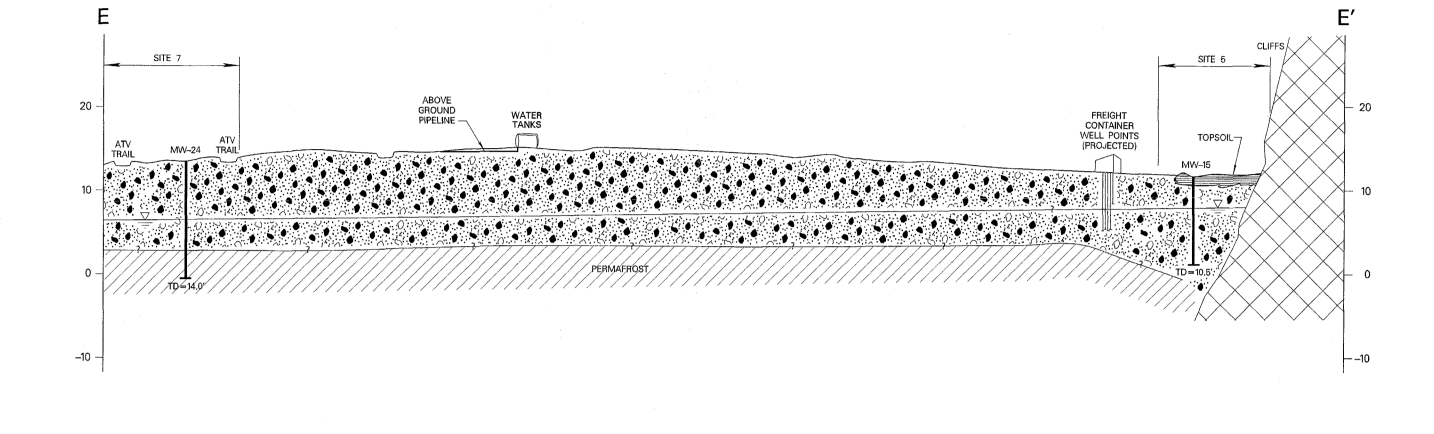


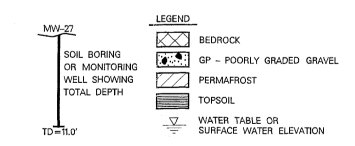
GROUNDWATER CONTOURS AND CROSS SECTION LOCATIONS





page 3-7





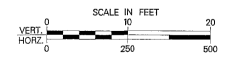




FIGURE 3-4

ALASKA DISTRICT – CORPS OF ENGINEERS GAMBELL, ST. LAWRENCE ISLAND, ALASKA

CROSS SECTION E-E' GAMBELL

TABLE 3-1 Summary of Soil Characterization Gambell Site St. Lawrence Island, Alaska

Sample ID	Sample Date	Location	Sample Depth (ft)	Analyta	Result	Units	
Sample ID	Sample Date						
94GAM13SL01	6/16/94	1A-MW1	19.5	Fines	2	%	······································
94GAM13SL01	6/16/94	1A-MW1	19.5	Gravel	53.1	%	
94GAM13SL01	6/16/94	1A-MW1	19.5	Sand	44.9	<u>%</u>	
94GAM13SL01	6/16/94	1A-MW1	19.5	Soil Classification	GW	N/A	
94GAM13SL01	6/16/94	1A-MW1	19.5	Total Organic Carbon	1150	mg/kg	Dry Weight
94GAM13SL01	6/16/94	1A-MW1	19.5	Water Content	6.5	%	
94GAM92SL01B	6/22/94	1B-MW7	10.0	Total Organic Carbon	ND	mg/kg	Dry Weight
94GAM98SL03	6/23/94	3-MW10	2.5	Sulfate	ND	mg/kg	Dry Weight
94GAM98SL03	6/23/94	3-MW10	2.5	pН	6.61	pH units	Dry Weight
94GAM99SL03	6/23/94	3-MW10	5.0	Sulfate	2.7	mg/kg	Dry Weight
94GAM99SL03	6/23/94	3-MW10	5.0	pН	6.43	pH units	Dry Weight
94GAM97SL03	6/23/94	3-MW9	5.0	Sulfate	5.4	mg/kg	Dry Weight
94GAM97SL03	6/23/94	3-MW9	5.0	рH	6.5	pH units	Dry Weight
94GAM228SL08	6/30/94	8-MW19	5.0	Fines	1.8	%	
94GAM228SL08	6/30/94	8-MW19	5.0	Gravel	15.7	%	
94GAM228SL08	6/30/94	8-MW19	5.0	Sand	82.5	%	
94GAM228SL08	6/30/94	8-MW19	5.0	Soil Classification	SP	N/A	
94GAM228SL08	6/30/94	8-MW19	5.0	Water Content	2.3	%	
94GAM225SL12	6/30/94	12-MW17	2.5	Fines	1.6	%	
94GAM225SL12	6/30/94	12-MW17	2.5	Gravel	0.9	%	
94GAM225SL12	6/30/94	12-MW17	2.5	Sand	97.5	%	
94GAM225SL12	6/30/94	12-MW17	2.5	Soil Classification	SP	N/A	
94GAM225SL12	6/30/94	12-MW17	2.5	Water Content	16.1	%	
94GAM236SL13	7/1/94	13-MW22	2.5	Fines	1.3	%	
94GAM236SL13	7/1/94	13-MW22	2.5	Gravel	9	%	
94GAM236SL13	7/1/94	13-MW22	2.5	Sand	89.7	%	
94GAM236SL13	7/1/94	13-MW22	2.5	Soil Classification	SP	N/A	
94GAM236SL13	7/1/94	13-MW22	2.5	Water Content	2.5	%	

Key is provided on the last page of the table.

TABLE 3-1 Summary of Soil Characterization Gambell Site St. Lawrence Island, Alaska

Sample ID	Sample Date	Location Number	Sample Depth (ft)	Analyte	Result	Units
94GAM272SL16	7/5/94	16-SB19	2.5	Fines	0	%
94GAM272SL16	7/5/94	16-SB19	2.5	Gravel	98.2	%
94GAM272SL16	7/5/94	16-SB19	2.5	Sand	1.8	%
94GAM272SL16	7/5/94	16-SB19	2.5	Soil Classification	GP	N/A
94GAM272SL16	7/5/94	16-SB19	2.5	Water Content	1.5	%
94GAM238SL17	7/2/94	17-SB10	5.0	Fines	0.3	%
94GAM238SL17	7/2/94	17-SB10	5.0	Gravel	34.7	%
94GAM238SL17	7/2/94	17-SB10	5.0	Sand	65	%
94GAM238SL17	7/2/94	17-SB10	5.0	Soil Classification	SP	N/A
94GAM238SL17	7/2/94	17-SB10	5.0	Water Content	2	%
94GAM205SLBK1	6/25/94	BK-MW14	2.5	Sulfate	ND	mg/kg Dry Weight
94GAM205SLBK1	6/25/94	BK-MW14	2.5	pН	6.53	pH units
94GAM206SLBK1	6/25/94	BK-MW14	5.0	Sulfate	ND	mg/kg Dry Weight
94GAM206SLBK1	6/25/94	BK-MW14	5.0	pН	6.39	pH units
94GAM207SLBK1	6/25/94	BK-MW14	5.0	Sulfate	ND	mg/kg Dry Weight
94GAM207SLBK1	6/25/94	BK-MW14	5.0	pН	6.4	pH units
94GAM208SLBK1	6/25/94	BK-MW14	5.0	Soil pH measured in water	5.9	pH units
94GAM208SLBK1	6/25/94	BK-MW14	5.0	Sulfate	ND	mg/kg Dry Weight

#### KEY:

BK - Background ND - Not detected
ft - Feet QA - Quality assurance
GP - Poorly graded gravel QC - Quality control
GW - Well graded gravel SB - Soil boring
mg/kg - Milligrams per kilogram SL - Soil

MW - Monitoring well SP - Poorly graded sand

N/A - Not applicable

Key is provided on the last page of the table.

## TABLE 3-2 Summary of Groundwater Elevations/Measurements Gambell Site St. Lawrence Island, Alaska

#### Three Rounds of Water Levels Taken on July 12, 1994 and July 21, 1994

——————————————————————————————————————		ROUND 1				ROUND 2			ROUND 3		
Location	Site Number	Date	Time	Water Level (Elevation-feet)	Date	Time	Water Level (Elevation-feet)	Date	Water Level (Elevation-feet)		
MW1	01A	12-Jul	8:55	1.22	12-Jul	17:09	1.22	21-Jul	ice on bottom		
MW2	01A	12-Jul	9:06	0.12	12-Jul	17:15	1.07	21-Jul	1.31		
MW3	01A	12-Jul	9:10	1.08	12-Jul	cannot open caps		21-Jul	1.32		
MW4	01A	12-Jul	9:17	1.04	12-Jul	cannot open caps		21-Jul	1.29		
MW5	01A	12-Jul	9:22	0.79	12-Jul	17:26	0.79	21-Jul	1.05		
MW6	01B	12-Jul	9:30	0.19	12-Jul	17:33	0.49	21-Jul	ice on bottom		
MW7	01B	12-Jul	9:34	-0.06	12-Jul	17:39	0.19	21-Jul	-0.01		
MW8	01B	12-Jul	9:39	0.18	12-Jul	17:43	0.53	21-Jul	0.36		
MW9	03	12-Jul	9:44	1.47	12-Jul	17:46	1.42	21-Jul	lock frozen on		
MW10	03	12-Jul	9:47	1.58	12-Jul	17:48	1.53	21-Jul	1.73		
MW11	02	12-Jul	9:50	1.58	12-Jul	17:51	1.53	21-Jul	1.73		
MW12	02	12-Jul	9:55	1.57	12-Jul	17:53	1.52	21-Jul	1.72		
MW13	02	12-Jul	9:58	2.50	12-Jul	17:55	2.45	21-Jul	2.35		
MW14	Background	12-Jul	10:01	3.93	12-Jul	17:59	3.93	21-Jul	3.58		
MW15	05	12-Jul	10:05	4.48	12-Jul	18:02	4.43	21-Jul	4.05		
MW16	05	12-Jul	10:08	4.68	12-Jul	18:04	4.68	21-Jul	4.26		
MW17	12	12-Jul	19:23	2.84	12-Jul	20:53	2.73	21-Jul	2.48		
MW18	12	12-Jul	19:29	2.8	12-Jul	20:40	2.65	21-Jul	2.45		
MW19	08	12-Jul	19:38	2.97	12-Jul	21:08	2.94	21-Jul	2.64		
MW20	13	12-Jul	19:50	2.46	12-Jul	20:27	2.36	21-Jul	2.36		
MW21	13	12-Jul	19:47	2.54	12-Jul	20:24	2.42	21-Jul	2.37		
MW22	13	12-Jul	19:44	-0.11*	12-Jul	20:30	2.74	21-Jul	2.40		
MW24	07	12-Jul	10:13	7.38	12-Jul	cannot open caps	, , , , , , , , , , , , , , , , , , , ,	21-Jul	meter broke-≈1 foot from bottom		
MW25	07	12-Jul	10:17	7.64	12-Jul	cannot open caps		21-Jul	≈1.5 foot from bottom		
MW26	07	no groundwater-well removed									
MW27	07	water level not taken			12-Jul	22:08	5.56	21-Jul	≈5 foot from bottom (strong odor)		

NOTE: Negative water level measurements may be due to water freezing.

#### \* - Questionable measurement

Round 2 data was used to calculate groundwater contours (Round 1 data used if Round 2 not available).

## Section 4.0



### 4.0 Nature and Extent of Contamination

Analytical results from sampling activities conducted at the Gambell site (compiled in Appendix G of this report) include both detectable and non-detectable levels of contaminants. Appendix G analytical results are divided by the following sites:

- Site 1-North Beach
  - Area 1A-North Beach/Army Landing Area Area 1B-North Beach/Air Force Landing Area
- Site 2-Former Military Housing/Operations Site
- Site 3-Former Communications Site
- Site 4-Sevuokuk Mountain

Area 4A-Sevuokuk Mountain-Quonset Hut Area

Area 4B-Sevuokuk Mountain-Former Radar Station

Area 4C-Sevuokuk Mountain-Stream Drainage at South End of Mountain

Area 4D-Sevuokuk Mountain-Transformers in Mountainside Drainage

- Site 5-Former Tramway Site
- Site 6-Military Landfill
- Site 7-Former Military Power Site/Former Motor Pool
- Site 8-West Beach/Army Landfill
- Site 12-Nayvaghaq Lake Disposal Site
- Site 13-Former Radar Power Station
- Site 16-Gambell Municipal Building Site
- Site 17-Army Landfills
- Site 18-Former Main Camp
- Background Site

Analytical results tables in Appendix G are further divided into two primary categories: water and soil (if applicable) and minor subcategories for wipe and asbestos results. The sample number contains an "SL" for subsurface soil, "SS" for surface soil, "SE" for sediment, "WA" for groundwater, "SW" for surface water, and "MI" for miscellaneous building material (i.e. ACM). The sample is further defined with an abbreviation indicating type. For example, a type of "QC SB6" indicates that the sample was a quality control replicate of soil boring 6. A list of tables and an acronym list are provided in Appendix G.

Site locations with corresponding sampling points are illustrated in Figures 4-1 through 4-9. Analytical data were reviewed by the NPD Laboratory in Troutdale, Oregon, as discussed in Section 2 and Appendix D.

Soil, surface water, sediment, groundwater, and building-material samples were collected at the Gambell site. The analytical data produced by the project and QA laboratories and information gathered during the remedial investigation which is pertinent to assessing the nature and extent of contamination are summarized in the following sections. The data is organized and presented by

investigation area addressing each of the four migration pathways (i.e., soil, groundwater, surface water, and air) individually. The fourteen sites where samples were collected for chemical analyses (Site 1 [Areas 1A & 1B], Site 2, Site 3, Site 4 [Areas 4A, 4B, 4C, & 4D], Site 5, Site 6, Site 7, Site 8, Site 12, Site 13, Site 16, Site 17, Site 18, and the Background Site) are discussed in Sections 4.1 through 4.13.

Two different methods were used to determine background levels for the priority pollutant metals (8 RCRA metals [As, Ba, Cd, Cr, Ag, Se, Pb, Hg] as well as Be, CU, Ni, Sb, Tl, and Zn) that were found at Gambell: the mean concentrations of elements in samples of surficial materials throughout Alaska (Gough, et. al., 1988), and the concentrations found at the background sample sites at Gambell. The greater of these two criteria were used to define subjective background criteria levels for metals found at the Gambell sites. Background level criteria are summarized in Table 4-1.

#### 4.1 SITE 1/AREA 1A, SITE 6, AND SITE 17

Sites 1/Area 1A, 6, and 17 are grouped together for easy reference because of close geographic location and similar site conditions. Site specific geophysical results, geologic conditions, and analytical results are discussed below.

#### 4.1.1 Site 1/Area 1A-North Beach/ Army Landing Area

The North Beach site is subdivided into two discrete areas, Area 1A (Army Landing Area) and Area 1B (Air Force Landing Area). Investigations completed at Areas 1A included a geophysical survey, drilling and installation of five monitoring wells, and collection of subsurface soil at each monitoring well location, one surface soil sample, and five groundwater samples for chemical analysis.

#### 4.1.1.1 Geophysical Survey

To delineate Area 1A landfill boundaries, EM-31 and magnetometer geophysical surveys were conducted at 10-foot intervals over a grid measuring 500 by 500 feet. Two anomalous areas are present in the center of the surveyed area. A third anomalous area extends across the northern portion of the survey area. These areas represent both material visible at the surface and suspected buried material (Figure 4-1). The anomalous area in the northern portion of the survey grid is located along the point of an erosional berm; buried debris is becoming more exposed as wave action erodes away the berm. Debris protruding from the berm includes landing mat, a crane, and several barrels. GPR surveys were conducted through proposed monitoring well locations prior to drilling.

The EM-31 survey indicated a relatively high conductivity value for gravels present near the shoreline. Conductivity values decrease markedly north of the beach crestline as the depth to the saline groundwater decreases, and conductivity also decrease with distance from the shoreline. The systematic changes in conductivity values may be related to the intrusion of saline sea water at this near-shore site, as discussed under groundwater, below. The north-south GPR survey line, GPR5, showed strong, sloping reflectors over weaker horizontal reflectors. EM-31 and GPR

data suggest stratigraphic control and also suggest a northward progression of gravel dunes over a wave-cut platform, or over a dune system with a different depositional history (Golder, 1994). Accretion of beach ridges onto a wave-cut platform could produce similar effects.

#### 4.1.1.2 Geology/Soils

Five soil borings were drilled at Site 1/Area 1A, as proposed in the CDAP (E&E, 1993). Soil boring locations are shown on Figure 4-1. All five borings were completed as monitoring wells. Four soil borings were drilled around the perimeter of the Site 1/Area 1A (MW1, MW2, MW3, and MW4). A fifth boring (MW5) was drilled northeast of a geophysical anomaly in the center of the grid area. Cross section A-A', constructed through Site 1/Area 1A, is presented in Figure 3-2. The maximum depth drilled at Site 1/Area 1A was 22.5 feet in soil boring MW3. The dominant lithology observed in the soil borings was unconsolidated, poorly graded gravel with sand (GP) with poorly graded sand (SP) noted at a depth of 8 feet in boring MW1 and at 11 to 13 feet in soil borings MW2, MW3, and MW4. These deposits are interpreted as recent beach gravels.

#### 4.1.1.3 Groundwater

Groundwater elevation contours across Site 1/Area 1A are shown on Figure 4-1. Groundwater was encountered at a depths ranging from 9.5 to 16.5 feet bgs, and was deepest in monitoring wells MW2 and MW3, and most shallow in monitoring well MW5, which is closest to the shoreline. The groundwater gradient at Site 1/Area 1A is estimated to be 0.0026 ft/ft near the shoreline, and 0.0015 ft/ft across the remainder of Site 1/Area 1A. The estimated groundwater flow direction is slightly east of north.

Lenses of frozen pore water were encountered at depths of 3 feet in MW3 and MW4, 5 feet in boring MW5, and at 15.5 feet in MW1. Hard frozen (impermeable) ice matrix was not encountered at this Area 1A.

Groundwater specific conductivity values ranged from 7,010 to 16,560  $\mu$ mhos/cm. Compared to sea water (92,200  $\mu$ mhos/cm) and surface runoff from Sevuokuk Mountain (117  $\mu$ mhos/cm). Specific conductivity measurements indicate a high degree of sea water influence at Site 1/Area 1A. These data are corroborated by the geophysical EM-31 data. The degree of influence of sea water is probably affected by tides and storms.

#### 4.1.1.4 Surface Water

The north edge of Site 1/Area 1A is bordered by the shoreline, and monitoring well MW5 was installed within 110 feet of the present shoreline (the presence of shore ice prevented siting the well closer to the shoreline). The shoreline is modified diurnally, seasonally, and annually by tidal and storm influences and by the formation and movement of shore and pack ice. Monitoring well MW5 was completed at the surface with a concrete-filled culvert protective casing in an attempt to protect the well from shifting shore ice. While shore ice was present during the drilling investigation, no surface streams, pools, or other surface waters were present at the Site 1/Area 1A.

Analytical results for the environmental and QA/QC samples collected at Site 1/Area 1A are discussed in below and included in Appendix G.

#### 4.1.1.5 Soil Analytical Results

Except for MW5, subsurface soil samples were collected for chemical analysis from the 2.5-, 5.0-, 10.0- and 15-foot depths in all boreholes at Site 1/Area 1A. Soil samples were not collected from the 10- and 15-foot intervals in borehole MW5 because these depths were below the groundwater table, which was encountered at 9.5 feet. Additionally, soil samples were collected at 20-foot depths in boreholes MW1 and MW2. Subsurface soil samples were analyzed for VOCs, GRO, DRO, TRPH, priority pollutant metals, and PCBs. Groundwater samples were also collected from the monitoring wells and analyzed for the same parameters.

One surface soil sample (SS25) was collected at Site 1/Area 1A (Figure 4-1). The sample was located between the berm contour and the shoreline, directly between the crane and surface debris including drums, piping, landing mat, and more crane parts. Surface soil sample (SS25) was analyzed for TRPH, BNAs, PCBs, and priority pollutant metals.

#### **VOCs**

Soil samples for VOC analysis were collected from MW1 through MW5. Acetone was detected at low levels in all of the boreholes at Site 1/Area 1A. Acetone is a typical laboratory contaminant and the results were flagged as qualified data in Site 1/Area 1A as well as in many of the other investigative sites. The low concentrations are not interpreted as a significant concern at this site.

#### **Petroleum Hydrocarbons**

Low levels of DRO were detected in all soils collected during monitoring well construction at Area 1A, except for MW4. The detected concentrations are as follows: 26 milligrams per kilogram (mg/kg) at MW1 (10.0 feet), 11 mg/kg at MW2 (10.0 feet), 13 mg/kg at MW3 (2.5 feet), and 4 mg/kg at MW5 (5.0 feet). TRPH was detected in soil at all five monitoring wells. All concentrations are below 51 mg/kg, except for MW1, which has a TRPH level of 400 mg/kg at 10.0 feet. Overall, the petroleum hydrocarbon contamination in this area is low enough to be of little concern.

#### **Priority Pollutant Metals**

Concentrations of metals in soils at Area 1A were not significantly higher than background criteria values as shown in Table 4-1.

#### 4.1.1.6 Groundwater Analytical Results

Five monitoring wells were installed at Site 1/Area 1A (MW1, MW2, MW3, MW4, MW5) (Figure 4-1). Groundwater samples were analyzed for VOCs, GROs, DROs, TRPH, PCBs, and

priority pollutant metals (filtered and unfiltered). The analytical results are presented in Appendix G and summarized below.

DRO was detected at very low levels in groundwater from MW3 and MW4 (0.051 mg/l). Detected priority pollutant metals were all below the background criteria as shown in Table 4-1.

#### 4.1.1.7 Surface Water/Sediment Analytical Results

In accordance with the CDAP (E&E, 1993), no surface water or sediment samples were collected at Site 1/Area 1A.

#### 4.1.1.8 Air

No background readings of organic vapors were detected in the air at Site 1/Area 1A or at any of the Gambell sites during investigation activities. Additionally, no fugitive dust was observed during periods of vehicle traffic at the Gambell sites.

#### 4.1.1.9 ACM

In accordance with the CDAP (E&E, 1993), no asbestos samples were collected at Site 1/Area 1A.

#### 4.1.1.10 Site 1/Area 1A-Army Landing Area

There are no significant contaminants of concern at the Army Landing Area. Detectable DRO concentrations never exceeded 26 mg/kg in soils, or 0.051 mg/l in groundwater. Priority pollutant metals were below background criteria. The DRO detected at this site is possibly a result of a diesel spill from military activities or drums remaining on-site.

#### 4.1.2 Site 6-Military Landfill

Investigations completed at Site 6, the Military Landfill, included a geophysical survey to determine the extent of buried debris; drilling of five soil borings; and collection of groundwater samples for chemical analysis.

#### 4.1.2.1 Geophysical Survey

To delineate the extent of buried wastes at Site 6, EM-31 and magnetometer geophysical surveys were conducted. The proposed area to be surveyed was 250 by 250 feet, however, visible surficial debris extends beyond these limits, and geophysical anomalies measured at Site 17 extended to the south and east towards Site 6. Therefore, the geophysical survey area was expanded in order to adequately characterize Sites 6 and 17. The area surveyed measured 200 by 400 feet in the southern portion, 300 by 500 feet in the central portion, and included a 300-by 200-foot area immediately east of Site 17 (Figure 4-1). This expanded area was still insufficient to define the southern and eastern edges of Site 6. Therefore, a walk-through GPR survey was

conducted for 200 feet east along the 200 north line, and for 128 feet south along the 200 east line.

Anomalous conductivity and magnetic areas are present in the southern portion of the survey area. These areas likely represent buried material. Partially buried drums are scattered throughout this site. Most are rusted and collapsed.

#### 4.1.2.2 Geology/Soils

Five soil borings were drilled at Site 6 (SB3A, SB3B, SB6, SB7, and SB8). Although SB11 is near Site 6 boundaries, it is discussed with Site 17 (4.1.3) as it was grouped with Site 17 soil borings during field activities. Cross section A-A' illustrates the subsurface geology beneath Site 6 (Figure 3-2). The maximum depth drilled at Site 6 was 11.0 feet in soil boring SB3B; all borings were terminated due to refusal at the ice surface. The dominant lithology observed in the soil borings was unconsolidated, poorly graded gravel with sand (SP) and well-graded gravel with sand (GW). Gravels are generally coarse (1 inch to 1.5 inch); coarsening and fining was noted at a depth of 2 feet in soil boring SB6. These deposits are interpreted as recent beach gravels.

A black coating was observed on soils from 3.5 feet to 7.0 feet in soil boring SB3A (site 6 south area). This black coating is soluble in water, and may be a sludge or ash deposit rather than a petroleum product. Distribution of the black coating was limited: it was not found below 7 feet, nor was it observed in SB3B, located 20 feet to the south, or in other borings.

#### 4.1.2.3 Groundwater

Groundwater elevation contours across Site 6 are shown on Figure 4-1. Groundwater beneath Site 6 has a sporadic distribution: groundwater was encountered at a depth of 8.0 feet bgs in boring SB6 and 8.5 feet bgs in boring SB8, but was not encountered in borings SB3A/3B and SB7. All borings met with refusal due to hard frozen (impermeable) ice at depths ranging from 7.5 to 10.5 feet. The groundwater gradient across Site 6 is roughly estimated to be 0.0015 ft/ft, with a groundwater flow direction slightly east of north.

#### 4.1.2.4 Surface Water

No surface streams, pools, or other surface waters are present at the Site 6.

#### 4.1.2.5 Soil Analytical Results

Five soil borings were drilled at Site 6, as shown on Figure 4-1. One soil boring (SB3) was drilled at the southern extent of Site 6, where the walk-through GPR survey indicated that debris was no longer present. This direction was presumed to be the down-gradient direction. A second boring (SB6) was drilled at the eastern extent of Site 6, as determined by the walk-through GPR survey. SB7 was drilled north (upslope) of the geophysical anomalies. SB8 was drilled in the western portion of the site. As per the CDAP (E&E, 1993), no subsurface soils were collected at Site 6.

#### 4.1.2.6 Groundwater Analytical Results

Five soil borings were drilled (SB3A, SB3B, SB6, SB7, and SB8); groundwater was not encountered in three of the borings (SB3A, SB3B, SB7). In soil borings SB6 and SB8, as described in Section 2.1.8, melted pore water samples were taken through the auger (Figure 4-1). The groundwater samples from soil boring SB6 were analyzed for VOCs, GROs, DROs, TRPH, metals, sulfate, BOD, coliform (fecal and total), and TSS/TDS. Additionally, a QC duplicate sample was submitted for SB6, but no QA split sample was submitted. At SB8, the laboratory analysis included all of the above plus ammonia as nitrogen, nitrate/nitrite as nitrogen, and COD. A QA split sample (no QC duplicate) was submitted for SB8.

#### **VOCs**

Carbon disulfide was detected at a concentration of 1.2 micrograms per liter (ug/l) in the primary sample and 1.3 ug/l in the QC sample at SB6.

#### **Petroleum Hydrocarbons**

DRO was detected in SB6 and SB8 at concentrations ranging from 0.46 mg/l to 0.75 mg/l. A concentration of 0.3 mg/l of TRPH was detected in SB6.

#### **Priority Pollutant Metals**

Low levels of metals were detected in SB6 and SB8, all concentrations were less than 1.0 mg/l. These values are tabulated in Table 4-2. Results from filtered samples showed no detectable levels of metals, which is in contrast to earlier work by URS which indicated elevated concentrations of arsenic, barium, and lead (Section 1.2.3). It is likely that the metals detected in the unfiltered samples are the result of naturally occurring levels of metals in soil particles suspended in the unfiltered water samples.

#### **Water Quality Criteria**

General water quality criteria measured in groundwater at this site include COD, sulfate, TDS, and TSS. At SB6 and SB8, COD results ranged from 66 mg/l to 200 mg/l. Sulfate concentrations ranged from 13 mg/l to 20 mg/l. TDS ranged from 238 mg/l to 390 mg/l, and TSS ranged from 3,700 mg/l to 5,000 mg/l. These general water quality criteria results are given on Table 4-3.

#### 4.1.2.7 Surface Water /Sediment Analytical Results

No surface water or sediment samples were collected at Site 6.

#### 4.1.2.8 Air

No background readings of organic vapors were detected in the air at Site 6 or at any of the Gambell sites during investigation activities. Additionally, no fugitive dust was observed during periods of vehicle traffic at the Gambell sites.

#### 4.1.2.9 ACM

No asbestos samples were collected at Site 6.

#### 4.1.2.10 Sources of Contamination

The primary contaminant of concern at Site 6 is DRO in groundwater. Melted pore water samples have been shown to have DRO concentrations ranging from 0.627 mg/l to 0.75 mg/l in SB6 and SB8. The DRO contamination is likely caused by debris buried in the Military Landfill. Landfilled material may have included materials generated from the Former Military Power Site and Former Communication Site (E&E, 1993)

#### 4.1.3 Site 17-Army Landfills

Investigations completed at Site 17, the Army Landfills included a geophysical survey to determine the presence of buried debris, five soil borings (SB4, SB5, SB10, and SB12; and SB11, which was included in Site 17 instead of Site 6 during field activities). Subsurface soil and groundwater samples were collected for chemical analysis. Analytical results are given in Appendix G, and are summarized below. Sample locations at Site 17 are shown on Figure 4-1.

#### 4.1.3.1 Geophysical Survey

To delineate the extent of buried wastes at Site 17, EM-31 and magnetometer geophysical surveys were conducted at 10-foot intervals over a 500- by 700-foot area characterized by a hummocky surface and visible debris. Geophysical anomalies, which may represent buried debris associated with Landfill 2, are extended beyond the southeastern portion of the surveyed area. The southern portion of the geophysical grid was therefore expanded to the east and south to determine the extent of the landfill area (Figure 4-1). This expanded area was reviewed as part of Site 6. Geophysical anomalies suspected to represent buried debris are not present in the western portion of the survey area. No unusual geologic conditions were noted.

#### 4.1.3.2 Geology/Soils

Five soil borings were drilled at Site 17 (SB4, SB45, SB10, SB11, and SB12). Cross section A-A', constructed through Site 17, is presented in Figure 3-2. The maximum depth drilled was 16.5 feet, in soil boring SB4. The dominant lithology observed in the soil borings was unconsolidated, poorly graded coarse sand with gravel (SP) and coarse gravel with sand (GP). These deposits are interpreted as recent beach gravels.

#### 4.1.3.3 Groundwater

Groundwater elevation contours across Site 17 are shown on Figure 4-1. Groundwater was encountered at 9.5 to 10.0 feet bgs. The groundwater gradient across Site 17 is estimated to be 0.0015 ft/ft. The estimated groundwater flow direction is slightly east of north.

All borings met with refusal due to hard frozen (impermeable) ice at depths ranging from 7.5 to 10.5 feet. Less than two feet of water was present perched on the ice, and monitoring wells were not installed. Groundwater samples were collected using a submersible pump lowered through the auger, as described in Section 2.1.8.

#### 4.1.3.4 Surface Water

No surface streams, pools, or other surface waters are present at Site 17. The nearest surface water is the North Beach shoreline, 750 feet north of the northern edge of Site 17.

#### 4.1.3.5 Soil Analytical Results

Five soil borings were drilled at Site 17 (SB4, SB5, SB10, SB11, and SB12). Borings SB4 and SB10 were drilled near the landfill area in the southwest and northeast portions, respectively. Borings SB5 and SB11 (located beside the Site 6 geophysical grid) were drilled at the western and eastern perimeters of the landfill, respectively. Boring SB12 was drilled in the interior of the landfill (Figure 4-1). Subsurface soil samples were collected from each of the borings at depths of 2.5 and 5.0 feet, additionally, a sample was collected from the 10.0-foot interval in boring SB4. Subsurface soil samples were submitted for VOCs, GRO, DRO, TRPH, priority pollutant metals, and PCBs. Soils in SB10 were also analyzed for soil characterization parameters (Table 3-1).

#### **Petroleum Hydrocarbons**

None of the target analytes were detected, with the exception of TRPH which was detected in SB10 (5.0 feet) and SB4 (10.0 feet) at concentrations below 60 mg/kg.

#### 4.1.3.6 Groundwater Analytical Results

Monitoring wells were not installed at this site, as less than one-foot of water was present above hard-frozen ice, and well completion was determined to be impractical. Melted pore water samples were collected in SB5, SB10, SB11, and SB12 (Figure 4-1) through the auger and submitted for VOCs, GRO, DRO, TRPH, priority pollutant metals, and PCBs. After the groundwater sample had been collected, each soil boring was filled with grout and abandoned.

DRO was the only target analyte detected at concentrations ranging from 0.079 to 0.088 mg/l in SB5, SB11, and SB12.

#### 4.1.3.7 Surface Water/Sediment Analytical Results

No surface water or sediment samples were collected at Site 17.

#### 4.1.3.8 Air

No background readings of organic vapors were detected in the air at Site 17 or at any of the Gambell sites during investigation activities. Additionally, no fugitive dust was observed during periods of vehicle traffic at the Gambell sites.

#### 4.1.3.9 ACM

No asbestos samples were collected at Site 17.

#### 4.1.3.10 Sources of Contamination

There were no significant contaminants of concern detected at Site 17. The low levels of TRPH in soils, and DRO in groundwater are most likely caused by remnants of the Army Landfills which were located in the northeast section of the geophysical grid.

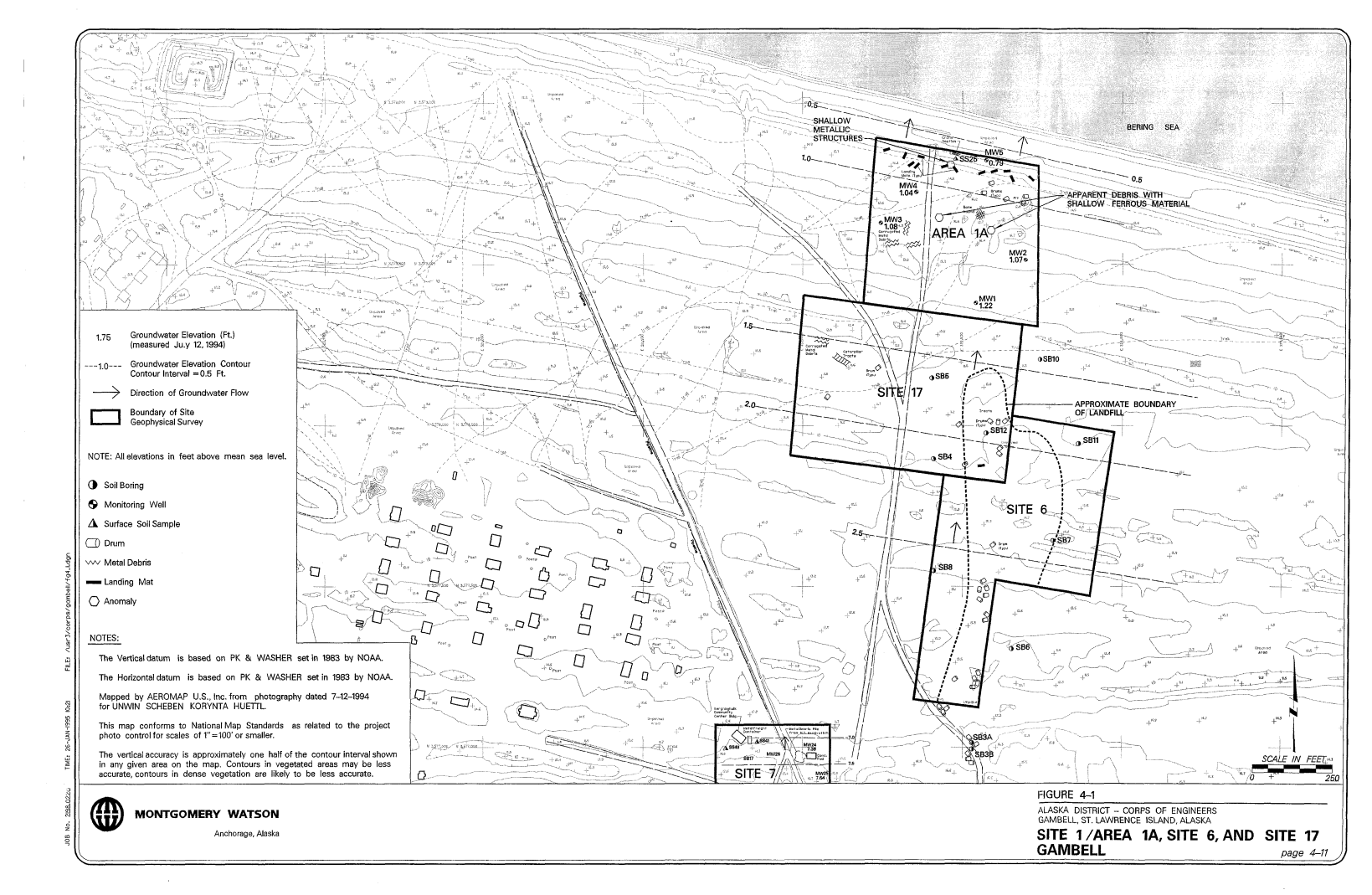


TABLE 4-1 Background Criteria for Priority Pollutant Metals; units in ppm Gambell Site St. Lawrence Island, Alaska

Elements	Alaska Background ConcSoil*	Background Subsurface Soil Results	Background Surface Soil Results	Background Criteria for Soil	Alaska Background Stream and Lake Sediments*	Background Sediment Results	Background Criteria for Sediments	Background Well Results (Water)	Background Criteria for Groundwater
		(data from MW-14)	(data from SS270)			(data from SE59)		(data from MW-14)	
Antimony	NA NA	<10	<10	10	NA	<10	10	<.05	0.05
Arsenic	6.7	1	2	6.7	17.3	1	17.3	<.005	0.005
Barium	595	8	18	595	811	1	811	0.009	0.009
Beryllium	1.5	<1	<1	1.5	2	<1	2	< 0.005	0.005
Cadmium	NA	<1	<1	1	NA	1	1	< 0.003	0.003
Chromium	50	5	5	50	115	2	115	<0.02	0.02
Copper	24	2.3	<0.01	24	37	2	37	< 0.01	0.01
Lead	12	3.9	9.6	12	12	1	12	< 0.002	0.002
Mercury	NA	<0.1	<0.1	0.1	NA	<0.1	0.1	< 0.0005	0.0005
Nickel	24	<6	<6	24	37	10	37	< 0.02	0.02
Selenium	NA	<0.5	<0.5	0.5	NA	<0.5	0.5	<0.005	0.005
Silver	NA	<1	<1	1	NA	<1	1	< 0.01	0.01
Thallium	NA	<1	<1	1	NA	<1	1	< 0.005	0.005
Zinc	70	23	19	70	157	2	157	0.035	0.035

Key Conc. - Concentration

MW-Monitoring well
NA-Information not available

ppm - Parts per million SE - Sediment sample SS - Surface soil sample

<sup>\*</sup> Element Concentrations in Soils and Other Surficial Materials of Alaska (Gough, et. al., 1988)

TABLE 4-2 Metal Concentrations for Melted Pore Water Gambell Site 6 St. Lawrence Island, Alaska

Sample ID	Sample Date	Sample Description	Analyte	Result	(MRL)	Units
94GAM144WA06	28-Jun-94	SB6/MPW	Arsenic	0.036	(0.005)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Barium	0.847	(0.005)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Barium, Dissolved	0.041	(0.005)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Beryllium	0.007	(0.005)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Cadmium	0.008	(0.003)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Chromium	0.359	(0.005)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Chromium, Dissolved	0.006	(0.005)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Copper	0.291	(0.01)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Lead	0.16	(0.002)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Lead, Dissolved	0.008	(0.002)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Nickel	0.15	(0.02)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Zinc	0.839	(0.01)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Zinc, Dissolved	0.04	(0.01)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Arsenic	0.036	(0.005)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Barium	0.842	(0.005)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Barium, Dissolved	0.006	(0.005)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Beryllium	0.007	(0.005)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Cadmium	0.007	(0.003)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Chromium	0.364	(0.005)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Copper	0.293	(0.01)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Lead	0.172	(0.002)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Nickel	0.153	(0.02)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Zinc	0.845	(0.01)	mg/l
94GAM146WA06	28-Jun-94	SB8/MPW	Arsenic	0.03	(0.005)	mg/l
94GAM146WA06	28-Jun-94	SB8/MPW	Barium	0.367	(0.005)	mg/l
94GAM146WA06	28-Jun-94	SB8/MPW	Chromium	0.107	(0.005)	mg/l
94GAM146WA06	28-Jun-94	SB8/MPW	Copper	0.181	(0.01)	mg/l

Key is provided on the last page of the table.

# TABLE 4-2 Metal Concentrations for Melted Pore Water Gambell Site 6 St. Lawrence Island, Alaska

Sample ID	Sample Date	Sample Description	Analyte	Result	(MRL)	Units
94GAM146WA06	28-Jun-94	SB8/MPW	Lead	0.096	(0.002)	mg/l
94GAM146WA06	28-Jun-94	SB8/MPW	Nickel	0.056	(0.02)	mg/l
94GAM146WA06	28-Jun-94	SB8/MPW	Zinc	0.265	(0.01)	mg/l
94GAM147WA06	28-Jun-94	SB6/MPW (QA)	Arsenic	0.05	(0.005)	mg/l
94GAM147WA06	28-Jun-94	SB6/MPW (QA)	Chromium	0.14	(0.02)	mg/l
94GAM147WA06	28-Jun-94	SB6/MPW (QA)	Copper	0.22	(0.02)	mg/l
94GAM147WA06	28-Jun-94	SB6/MPW (QA)	Lead	0.12	(0.002)	mg/l
94GAM147WA06	28-Jun-94	SB6/MPW (QA)	Nickel	0.08	(0.05)	mg/l
94GAM147WA06	28-Jun-94	SB6/MPW (QA)	Zinc	0.29	(0.05)	mg/l

#### KEY:

mg/l - Milligrams per liter

MPW - Melted pore water

MRL - Method reporting liming

QA - Quality assurance split

Rep - Replicate

SB - Soil boring

None of the above data was qualified.

#### TABLE 4-3 General Inorganic Compounds - Melted Pore Water Gambell Site 6 St. Lawrence Island, Alaska

		Sample Description and	•			
Sample ID	Sample Date		Analyte	Result	(MRL)	Units
94GAM144WA06	28-Jun-94	SB6/MPW	Ammonia as Nitrogen	0.05	(0.05)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Biochemical Oxygen Demand	ND	(6)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Chemical Oxygen Demand	66	(5)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Nitrate+Nitrite as Nitrogen	0.2	(0.2)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Sulfate	13	(0.2)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Total Dissolved Solids	238	(1)	mg/l
94GAM144WA06	28-Jun-94	SB6/MPW	Total Suspended Solids	3700	(62.5)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Ammonia as Nitrogen	0.08	(0.05)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rinsate)	Biochemical Oxygen Demand	ND	(6)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Chemical Oxygen Demand	129	(5)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Nitrate+Nitrite as Nitrogen	ND	(0.2)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rep)	Sulfate	13	(0.2)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rinsate)	Total Dissolved Solids	372	(1)	mg/l
94GAM145WA06	28-Jun-94	SB6/MPW (Rinsate)	Total Suspended Solids	5000	(62.5)	mg/l
94GAM146WA06	28-Jun-94	SB8/MPW	Ammonia as Nitrogen	0.05	(0.05)	mg/l
94GAM146WA06	28-Jun-94	SB8/MPW	Biochemical Oxygen Demand	ND	(6)	mg/l
94GAM146WA06	28-Jun-94	SB8/MPW	Chemical Oxygen Demand	81	(5)	mg/l
94GAM146WA06	28-Jun-94	SB8/MPW	Nitrate+Nitrite as Nitrogen	0.5	(0.2)	mg/l
94GAM146WA06	28-Jun-94	SB8/MPW	Sulfate	20	(0.2)	mg/l
94GAM146WA06	28-Jun-94	SB8/MPW	Total Dissolved Solids	390	(1)	mg/l
94GAM146WA06	28-Jun-94	SB8/MPW	Total Suspended Solids	5000	(62.5)	mg/l
94GAM147WA06	28-Jun-94	SB6/MPW (QA)	Ammonia as Nitrogen	ND	(0.05)	mg/l
94GAM147WA06	28-Jun-94	SB6/MPW (QA)	Chemical Oxygen Demand	200	(10)	mg/l
94GAM147WA06	28-Jun-94	SB6/MPW (QA)	Nitrate+Nitrite as Nitrogen	0.66	(0.03)	mg/l
94GAM147WA06	28-Jun-94	SB6/MPW (QA)	Sulfate	21	(1)	mg/l

#### KEY:

mg/l - Milligrams per liter

MPW - Melted pore water

MRL - Method reporting limit

QA - Quality assurance split

Rep - Replicate

SB - Soil boring

None of the above data was qualified.

#### 4.2 SITE 1/AREA 1B, SITE 2, SITE 3

Sites 1/Area 1B, 2, and 3 are grouped together for easy reference because of close geographic location and similar site conditions.

#### 4.2.1 Site 1/Area 1B-North Beach/ Air Force Landing Area

Investigations completed at Site 1/Area 1B, the Air Force Landing Area, included a geophysical survey to determine the extent of buried debris, drilling and installation of three monitoring wells, and collection of surface soil, subsurface soil, and groundwater samples for chemical analysis.

#### 4.2.1.1 Geophysical Survey

To delineate Site 1/Area 1B landfill boundaries, an EM-31 survey was conducted at 10-foot intervals over a grid measuring 400 by 200 feet. A cluster of anomalous areas are present in the eastern half of the surveyed area. Two significant anomalous locations are shown on Figure 4-2. These areas represent both material visible at the surface and significant ferrous material at shallow depths (Golder, 1994). Material visible at the surface includes landing mat, metal debris, and asphalt. The EM-31 survey indicated relatively high conductivity values near the shoreline, which decrease with distance from the shoreline. This data indicates the influence of saline sea water as described at Site 1/Area 1A.

#### 4.2.1.2 Geology/Soils

Three monitoring wells were installed at Site 1B (MW6, MW7, and MW8). Cross section C-C' was constructed through Site 1/Area 1B (Figure 3-3). The maximum depth drilled at Site 1/Area 1B was 20.5 feet, in soil boring MW6. The dominant lithology observed in soil borings was unconsolidated, poorly graded gravel with sand (GP). Poorly graded sand with gravels (SP) was noted at 9.5 and 10.5 feet in borings MW7 and MW8, respectively. These deposits are interpreted as recent beach gravels.

#### 4.2.1.3 Groundwater

Groundwater elevation contours across Site 1/Area 1B are shown on Figure 4-2. Groundwater was encountered at a depth of 10 to 14.5 feet bgs. Groundwater was deepest in monitoring wells MW6 and MW8, and was most shallow in monitoring well MW7, which is closest to the shoreline. The groundwater gradient at Site 1/Area 1B is estimated to be 0.0029 ft/ft near the shoreline and 0.0035 ft/ft across the remainder of the site. The estimated groundwater flow direction is slightly east of north.

Specific conductivity measurements indicate a moderate to high degree of sea water influence in groundwater at Site 1/Area 1B. Groundwater conductivity values ranged from 2,220 to 8,680 µmhos/cm, compared to sea water (92,200 µmhos/cm), and surface runoff from Sevuokuk Mountain (117 µmhos/cm). Conductivity values decrease with distance from the shoreline.

These data are corroborated by the geophysical EM-31 data. The degree of influence of sea water is probably affected by tides and storms.

A thin lens of frozen pore water was encountered at a depth of 10 feet in boring MW7. Hard-frozen (impermeable) ice matrix was not encountered at Site 1/Area 1B.

#### 4.2.1.4 Surface Water

Shore ice was present during the drilling investigation. No other surface streams, pools, or other surface waters were present at the site. The north edge of Site 1/Area 1B is bordered by the shoreline, and monitoring wells MW6 and MW7 were installed within 150 to 200 feet of the present shoreline (the presence of shore ice prevented siting MW7 any closer to the shoreline). The shoreline is subject to tidal, storm, and pack ice modification as described at Site 1/Area 1A in Section 4.1.1.4. Monitoring wells MW6 and MW7 were completed at the surface with concrete-filled culvert protective casings at the surface to protect the wells from shifting shore ice.

#### 4.2.1.5 Soil Analytical Results

Three soil borings were drilled around the perimeter of the conductivity anomalies at Site 1/Area 1B. Soil boring locations and anomalies are shown on Figure 4-2. All three borings were completed as monitoring wells (MW6, MW7, and MW8).

Subsurface soil samples were collected for chemical analysis from the 2.5-, 5.0-, and 10.0-foot depths in all three borings. Subsurface soil samples were analyzed for VOCs, GRO, DRO, TRPH, priority pollutant metals, and PCBs. Groundwater samples were collected from the monitoring wells, and analyzed for VOCs, GRO, DRO, TRPH, priority pollutant metals, and PCBs.

One surface soil sample (SS26) was collected at Site 1/Area 1B. The sample was located on one of two rust-stained soil patches approximately four feet south of a degraded asphalt along an ATV trail (Figure 4-2). Rust-stained soil extended down to one-foot; black colored soil was evident below one-foot. The sample was analyzed for TRPH, BNAs, PCBs, and priority pollutant metals.

#### **VOCs**

Acetone was detected at the three monitoring wells at Site 1/Area 1B, however, these results were flagged as qualified data at Site 1/Area 1B as well as at many of the other investigative sites. Acetone is a typical laboratory contaminant. These detections are suspect of cross-contamination in the laboratory.

#### **Petroleum Hydrocarbons**

The only detection of petroleum hydrocarbons at Area 1B is 3.3 mg/kg of DRO and 20 mg/kg of TRPH at MW7 (5.0 feet).

#### **Priority Pollutant Metals**

Lead was detected at concentrations of 35 mg/kg at location SS26 and at 117 mg/kg at MW8 (15.0 feet). Background criteria is 12 mg/kg as shown in Table 4-1.

#### 4.2.1.6 Groundwater Analytical Results

Three monitoring wells were installed at Site 1-Area 1B (MW6, MW7, MW8) (Figure 4-2). Groundwater samples were collected from each well and analyzed for VOCs, GROs, DROs, TRPH, PCBs, and priority pollutant metals (filtered and unfiltered). The analytical results are in Appendix G and described below.

Concentrations less than 0.062 mg/l of DRO were detected in MW6 and MW8. Total xylenes were detected at 0.8 ug/l in MW8. TRPH was also detected in MW8 at a concentration of 0.5 mg/l. None of the other target analytes were detected, with the exception of priority pollutant metals which were all below the background criteria as shown in Table 4-1.

#### 4.2.1.7 Surface Water/Sediment Analytical Results

In accordance with the CDAP (E&E, 1993), no surface water or sediment samples were collected at Site 1/Area 1B.

#### 4.2.1.8 Air

No background readings of organic vapors were detected in the air at Site 1/Area 1B-North Beach during site investigation activities and no fugitive dust was observed during periods of vehicle traffic at Site 1/Area 1B.

#### 4.2.1.9 ACM

In accordance with the CDAP (E&E, 1993), no asbestos samples were collected at Site 1/Area 1B.

#### 4.2.1.10 Sources of Contamination

The only contaminant concern at the Air Force Landing Area is lead found in soils at SS26 (35 mg/kg) and in MW8 (117 mg/kg) at a depth of 15.0 feet. This depth is located below the groundwater table. However, total lead in groundwater was detected at only a slightly elevated level of 0.017 mg/l (background level according to background well results is 0.01). This contamination is most likely caused by the debris scattered along the beach front and the reported buried material in the area.

#### 4.2.2 Site 2-Former Military Housing/Operations Site

Investigations completed at Site 2 included a geophysical survey to determine the extent of buried debris; drilling and installation of monitoring wells; and collection of subsurface soil, surface soil, groundwater and asbestos samples.

#### 4.2.2.1 Geophysical Survey

To delineate the extent of Site 2 burial areas, EM-31 and magnetometer geophysical surveys were conducted at 10-foot intervals over a grid measuring 400 by 300 feet, with an additional 100-ft x 100-ft area to the northeast. The EM-31 survey detected a three-lobed conductivity anomaly which increases and diverges to the north. Part of the overall northward increase in conductivity may be due to increasing proximity to the sea, similar to, but less intense than the effect seen at Site 1/Area 1A and Site 1/Area 1B, which are closer to the shoreline. Material visible at the surface includes metal debris, caterpillar track, pipe, brick/concrete fireplace, tiltdozer blade, and steel wire (Figure 4-2).

#### 4.2.2.2 Geology/Soils

Three monitoring wells were installed at Site 2 (MW11, MW12, and MW13). Boring BH13A was abandoned at a depth of 10 feet because of difficult drilling conditions and re-drilled 10 feet to the south. BH13B was completed as a monitoring well, MW13. The maximum depth drilled at Site 2 was 16.5 feet in soil boring MW11. Cross section D-D' illustrates the subsurface geology (Figure 3-3). The dominant lithology observed in the soil borings was unconsolidated, poorly graded gravel with sand (GP). These deposits are interpreted as recent beach gravels.

#### 4.2.2.3 Groundwater

Groundwater elevation contours across Site 2 are shown on Figure 4-2. Groundwater was encountered at depths of 9.0 to 9.5 feet bgs in the soil borings. The groundwater gradient across Site 2 is estimated to be 0.0035 ft/ft. The estimated groundwater flow direction is slightly east of north.

Specific conductivity measurements indicate a very low degree of sea water influence in monitoring wells at Site 2. Groundwater conductivity values ranged from 390 to 670  $\mu$ mhos/cm, compared to sea water (92,200  $\mu$ mhos/cm), and surface runoff from Sevuokuk Mountain (117  $\mu$ mhos/cm). These data are corroborated by the geophysical EM-31 data. Snowmelt water and rain which infiltrates at the base of Sevuokuk Mountain, approximately 400 feet west of the site, may enhance the water quality at Site 2.

A lens of gravel with frozen pore water was encountered at a 10-foot depth in boring MW13. Refusal at the hard frozen (impermeable) ice surface was encountered at a depth of 16 feet and 15 feet in borings MW12 and MW13, respectively.

#### 4.2.2.4 Surface Water

No surface streams, pools, or other surface waters were present at Site 2. The north edge of Site 2 is approximately 600 feet south of the shoreline, which is subject to tidal, storm, and pack ice modification as described at Site 1/Area 1A, in Section 4.1.1.4.

#### 4.2.2.5 Soil Analytical Results

Three boreholes were drilled at Site 2, as shown on Figure 4-2. Borehole MW12 was drilled north (downgradient) of the northeastern anomaly; Borehole MW11 was drilled north of the anomaly in the west central portion of the geophysical grid. Borehole MW13 was installed south (upgradient) of the suspected disposal areas. All three boreholes were completed as monitoring wells (MW11, MW12 and MW13). Subsurface soil samples were collected for chemical analysis from the 2.5-, 5.0-, and 10.0-foot depths in all three borings. Subsurface soil samples were analyzed for VOCs, GRO, DRO, TRPH, priority pollutant metals, PCBs, and explosives.

Two surface soil samples (SS27 and SS28) were collected at Site 2. These samples were located 50 feet west and 30 feet east of a portion of concrete slab (Figure 4-2). Surface soil samples were analyzed for TRPH, BNAs, and priority pollutant metals. A complete tabulation of the analytical results is given in Appendix G and are summarized below. Sampling locations for Site 2 are shown on Figure 4-2.

#### **Petroleum Hydrocarbons**

GRO, DRO, and TRPH were detected at low levels in MW11 at depths up to 10.0 feet. The maximum concentration of GRO, DRO, and TRPH in MW11 was 9 mg/kg, 28 mg/kg, and 393 mg/kg, respectively. TRPH was also detected in surface soil sample SS28 at a concentration of 710 mg/kg. These concentrations are summarized in Table 4-4.

#### **Priority Pollutant Metals**

Concentrations of priority pollutant metals above background criteria (Table 4-1) were detected in SS27. Elements of primary concern are lead (749 mg/kg) and zinc (1,430 mg/kg). These compounds are also associated with elevated levels of arsenic (11 mg/kg), chromium (391 mg/kg), copper (176 mg/kg), nickel (42 mg/kg). A concentration of 87 mg/kg of nickel has been detected at 2.5 feet in MW11. The metal concentrations at Site 2 above background criteria are shown in Table 4-4

#### 4.2.2.6 Groundwater Analytical Results

Three monitoring wells were constructed at Site 2 (MW11, MW12, MW13) as shown on Figure 4-2. Groundwater samples were collected from each well and analyzed for VOCs, GROs, DROs, TRPH, priority pollutant metals (filtered and unfiltered), and explosives.

concentrations ranged from 0.2 to 0.5 mg/l. No other analytes were detected. Low levels of hydrocarbons found in groundwater are consistent with earlier findings of URS (Section 1.2.3).

#### 4.2.2.7 Surface Water and Sediment Analytical Results

As indicated in the CDAP, no surface water or sediment samples were collected at Site 2.

#### 4.2.2.8 Air

No background readings of organic vapors were detected in the air at Site 2 or at any of the Gambell sites during investigation activities. Additionally, no fugitive dust was observed during periods of vehicle traffic at the Gambell sites.

#### 4.2.2.9 ACM

Three samples of fibrous material were collected from debris at the northeast end of Site 2 which is upwind of the remainder of Site 2. No ACM was found in these samples.

#### 4.2.2.10 Sources of Contamination

Of potential concern at Site 2 are elevated concentrations of priority pollutant metals found in SS27, primarily chromium (391 mg/kg), copper (176 mg/kg), lead (749 mg/kg), and zinc (1430 mg/kg). The elevated metals concentrations are most likely caused by the debris contained in the Former Housing/Operations Burial Area.

#### 4.2.3 Site 3-Former Communication Site

Investigations completed at Site 3 included a geophysical survey to determine the extent of buried debris; drilling and installation of two monitoring wells; and collection of subsurface soil and groundwater samples.

#### 4.2.3.1 Geophysical Survey

To delineate the extent of Site 3 debris burial areas, EM-31 and magnetometer geophysical surveys were conducted at 10-foot intervals over a grid measuring 200 by 200 feet at the western edge; the eastern edge of the grid is defined by the base of the western slope of Sevuokuk Mountain (Figure 4-2). The gravels at Site 3 are slightly more conductive than the gravels in the western sites. This effect may be due to introduction of fine sediments shed by runoff from the slope of Sevuokuk Mountain (Golder, 1994). Anomalous conductivity and magnetic areas are present in the southwest and north-central portions of the surveyed area.

These anomalies represent both material visible at the surface and suspected buried material. Material visible at the surface includes a mound with bits of galvanized pipe and wood sticking out, two anchor points (steel) for a mast, PVC pipe, and wood.

# 4.2.3.2 Geology/Soils

Two monitoring wells were installed at Site 3 (MW9 and MW10). Both borings were drilled to depths of 16.0 feet. Cross sections C-C' and D-D', presented in Figure 3-3, illustrate the subsurface geology. The dominant lithology observed in the soil borings was unconsolidated, poorly-graded coarse beach gravel with sand (GP). Below 14.5 feet in boring MW9, and throughout most of boring MW10, soils are composed of poorly graded, medium to coarse sand with gravel (SP), with the amount of sand matrix varying over approximately 6-inch intervals. These deposits are interpreted as recent beach gravels. Periodic outwash from erosion of the slope of Sevuokuk Mountain may have contributed sands and finer material to the matrix.

#### 4.2.3.3 Groundwater

Groundwater elevation contours at Site 3 are shown on Figure 4-2. Groundwater was encountered at depths of 8.0 to 9.0 feet bgs in the soil borings. The groundwater gradient across Site 3 is estimated to be 0.0035 ft/ft. The estimated groundwater flow direction is slightly east of north.

Specific conductivity measurements indicate a slight to moderate degree of sea water influence in monitoring wells at Site 3. Site 3 is approximately 500 feet south of the shoreline and is thus subject to saline influences. Groundwater conductivity values ranged from 1,330 to 3,000 µmhos/cm, compared to sea water (92,200 µmhos/cm), and surface runoff from Sevuokuk Mountain (117 µmhos/cm). The eastern boundary of the site abuts the west slope of Sevuokuk Mountain; fresh-water runoff enhances the water quality and recharges the aquifer, producing a slight rise in the water table.

#### 4.2.3.4 Surface Water

No surface streams, pools, or other surface waters were present on the site. However, small rivulets intermittently drain the slope of Sevuokuk Mountain, which abuts the eastern edge of the site. An ATV trail which crosses the site may pool surface water during precipitation, but the rate of infiltration into the highly permeable gravels underlying the road is likely to be high.

# 4.2.3.5 Soil Analytical Results

Two boreholes (MW9 and MW10) were drilled at Site 3 as shown on Figure 4-2. One borehole was drilled north of the geophysical anomalies; a second borehole was drilled in the interior of the anomalous areas, south of the west-central anomaly. Both boreholes were completed as monitoring wells (MW9 and MW10).

Subsurface soil samples were collected for chemical analysis from the 2.5- and 5.0-foot depths in both boreholes. Subsurface soil samples were analyzed for VOCs, GRO, DRO, TRPH, priority pollutant metals, PCBs, sulfate/sulfur, and soil pH. These results can be seen in Appendix G and are summarized below. Sampling locations for Site 3 are shown on Figure 4-2.

# **Petroleum Hydrocarbons**

Petroleum hydrocarbons were detected in MW10 at depths up to 5.0 feet. DRO concentrations are 522 mg/kg and 430 mg/kg at 2.5 feet and 5.0 feet, respectively. At a depth of 5.0 feet GRO and TRPH were detected at concentrations of 6.0 mg/kg and 260 mg/kg, respectively. Monitoring well (MW10) was drilled in the interior of the anomalous areas which were shown in the geophysical results. The analytical results are summarized in Table 4-5.

# **Priority Pollutant Metals**

Slightly elevated concentrations of metals were detected in MW9 at a depth of 2.5 feet. Compounds detected include beryllium (6 mg/kg), cadmium (7 mg/kg), mercury (11 mg/kg), selenium (13 mg/kg), silver (14 mg/kg), and thallium (15 mg/kg). These results are presented in Table 4-5.

# Sulfates and pH

Sulfate concentrations of 5.4 mg/kg and 2.7 mg/kg were detected in MW9 and MW10. Both of these detections were at 5.0 feet which is directly above groundwater. Levels of pH ranged from 6.43 to 6.61 for samples from both boreholes. These results are presented in Table 4-6.

# 4.2.3.6 Groundwater Analytical Results

Two monitoring wells were constructed at Site 3 (MW9 and MW10) (Figure 4-2). These wells were sampled for VOCs, GROs, DROs, TRPH, PCBs, priority pollutant metals, and sulfates.

VOCs, GRO, and PCB results were all below detection limits. DRO was detected at a low concentration of 0.098 mg/l in MW10. A concentration of 0.5 mg/l of TRPH has been detected in both of the monitoring wells at Site 3. Priority pollutant metals are present at very low levels in both monitoring wells. Arsenic and barium are well below the elevated concentrations reported in earlier work by URS (Section 1.2.3.). Sulfates were present at concentrations of 8.2 mg/l and 9.6 mg/l in MW9 and MW10, respectively. These results are summarized in Table 4-5.

# 4.2.3.7 Surface Water and Sediment Analytical Results

As indicated in the CDAP (E&E, 1993), no surface water or sediment samples were collected at Site 3.

#### 4.2.3.8 Air

No background readings of organic vapors were detected in the air at Site 3 during site investigation activities and no fugitive dust was observed during periods of vehicle traffic at Site 3.

# 4.2.3.9 ACM

No asbestos samples were collected at Site 3.

# 4.2.3.10 Sources of Contamination

The primary contaminant of concern at Site 3 is DRO. Concentrations of 522 mg/kg and 430 mg/kg of DRO were detected in soils from MW10 at depths to 5.0 feet.

The DRO detected at this site is likely a result of power plant remnants (auxiliary generators, transformers, oils, fuels, and batteries) which are suspected to be buried in the area.

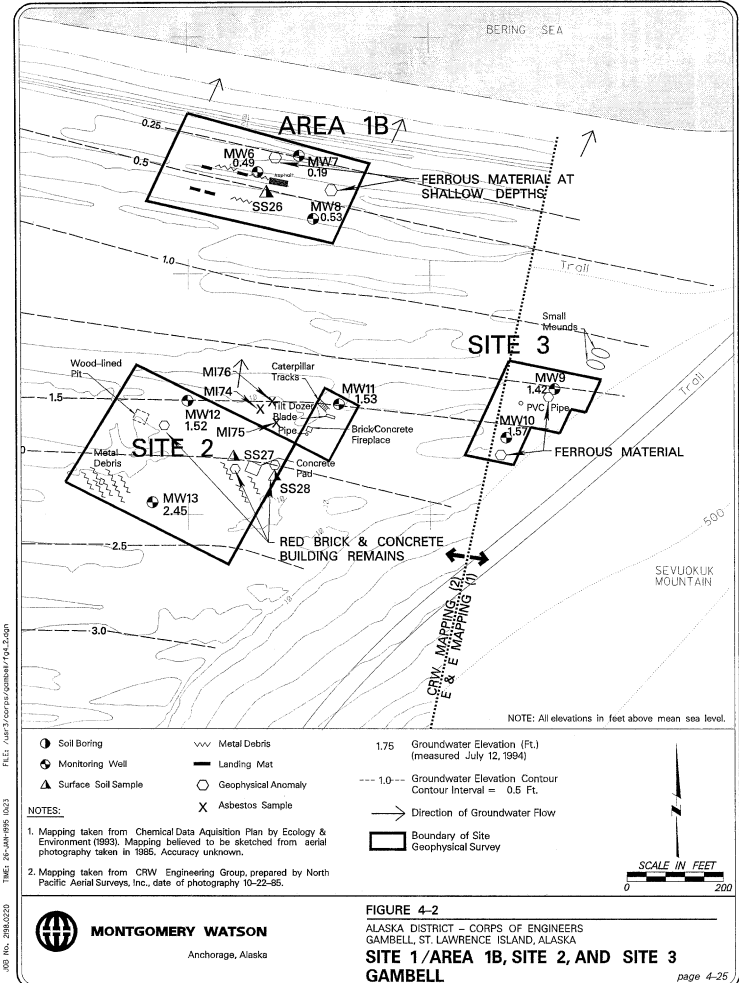


TABLE 4-4
DRO, GRO, TRPH, Metals Results - Soils
Gambell Site 2
St. Lawrence Island, Alaska

		Sample	Sample	Sample			Data	(3.50.1)	WT 14
Sample ID	Sample Date	Location	Depth (ft)		Analyte	Result	Qualifier	(MRL)	Units
94GAM115SL02	24-Jun-94	2-MW11	10.0	BH11	Diesel Range Organics	28		(10)	mg/kg
94GAM111SL02	24-Jun-94	2-MW11	2.5	BH11	Gasoline Range Organics	9		(5)	mg/kg
94GAM115SL02	24-Jun-94	2-MW11	10.0	BH11	TRPH	14		(10)	mg/kg
94GAM114SL02	24-Jun-94	2-MW11	5.0	BH11 (QA)	TRPH	393		(60)	mg/kg
94GAM28SS02	18-Jun-94	2-SS28	0.05	SS28	TRPH	710		(10)	mg/kg
94GAM115SL02	24-Jun-94	2-MW11	10.0	BH11	Arsenic	4	J	(1)	mg/kg
94GAM115SL02	24-Jun-94	2-MW11	10.0	BH11	Barium	4	J	(1)	mg/kg
94GAM115SL02	24-Jun-94	2-MW11	10.0	BH11	Chromium	3	J	(2)	mg/kg
94GAM115SL02	24-Jun-94	2-MW11	10.0	BH11	Lead	2	J	(1)	mg/kg
94GAM115SL02	24-Jun-94	2-MW11	10.0	BH11	Zinc	17		(2)	mg/kg
94GAM111SL02	24-Jun-94	2-MW11	2.5	BH11	Arsenic	5	J	(1)	mg/kg
94GAM111SL02	24-Jun-94	2-MW11	2.5	BH11	Barium	8	J	(1)	mg/kg
94GAM111SL02	24-Jun-94	2-MW11	2.5	BH11	Chromium	21	J	(2)	mg/kg
94GAM111SL02	24-Jun-94	2-MW11	2.5	BH11	Copper	3	J	(2)	mg/kg
94GAM111SL02	24-Jun-94	2-MW11	2.5	BH11	Lead	4	J	(1)	mg/kg
94GAM111SL02	24-Jun-94	2-MW11	2.5	BH11	Nickel	87		(10)	mg/kg
94GAM111SL02	24-Jun-94	2-MW11	2.5	BH11	Zinc	33		(2)	mg/kg
94GAM112SL02	24-Jun-94	2-MW11	5.0	BH11	Arsenic	6	J	(1)	mg/kg
94GAM112SL02	24-Jun-94	2-MW11	5.0	BH11	Barium	5	J	(1)	mg/kg
94GAM112SL02	24-Jun-94	2-MW11	5.0	BH11	Chromium	3	J	(2)	mg/kg
94GAM112SL02	24-Jun-94	2-MW11	5.0	BH11	Lead	3	J	(1)	mg/kg
94GAM112SL02	24-Jun-94	2-MW11	5.0	BH11	Zinc	16		(2)	mg/kg
94GAM113SL02	24-Jun-94	2-MW11	5.0	BH11 (Rep)	Arsenic	6	J	(1)	mg/kg
94GAM113SL02	24-Jun-94	2-MW11	5.0	BH11 (Rep)	Barium	20	J	(1)	mg/kg
94GAM113SL02	24-Jun-94	2-MW11	5.0	BH11 (Rep)	Copper	2	J	(2)	mg/kg
94GAM113SL02	24-Jun-94	2-MW11	5.0	BH11 (Rep)	Lead	1	J	(1)	mg/kg
94GAM113SL02	24-Jun-94	2-MW11	5.0	BH11 (Rep)	Zinc	15		(2)	mg/kg
94GAM114SL02	24-Jun-94	2-MW11	5.0	BH11 (QA)	Arsenic	4.5		(0.6)	mg/kg
94GAM114SL02	24-Jun-94	2-MW11	5.0	BH11 (QA)	Chromium	3.7		(2.4)	mg/kg

TABLE 4-4
DRO, GRO, TRPH, Metals Results - Soils
Gambell Site 2
St. Lawrence Island, Alaska

Sample ID	Sample Date	Sample Location	Sample Depth (ft)	Sample Description	Analyte	Result	Data Qualifier	(MRL)	Units
94GAM114SL02	24-Jun-94	2-MW11	5.0	BH11 (QA)	Copper	3.3		(2.4)	mg/kg
94GAM114SL02	24-Jun-94	2-MW11	5.0	BH11 (QA)	Lead	4.9	<del></del>	(0.2)	mg/kg
94GAM114SL02	24-Jun-94	2-MW11	5.0	BH11 (QA)	Zinc	32		(5)	mg/kg
94GAM114SL02	24-Jun-94	2-MW11	5.0	BH11 (QA)	Zinc	32		(6)	mg/kg
94GAM118SL02	24-Jun-94	2-MW12	10.0	BH12	Arsenic	4	J	(1)	mg/kg
94GAM118SL02	24-Jun-94	2-MW12	10.0	BH12	Barium	5	J	(1)	mg/kg
94GAM118SL02	24-Jun-94	2-MW12	10.0	BH12	Chromium	3	J	(2)	mg/kg
94GAM118SL02	24-Jun-94	2-MW12	10.0	BH12	Lead	3	J	(1)	mg/kg
94GAM118SL02	24-Jun-94	2-MW12	10.0	BH12	Zinc	18		(2)	mg/kg
94GAM116SL02	24-Jun-94	2-MW12	2.5	BH12	Arsenic	6	J	(1)	mg/kg
94GAM116SL02	24-Jun-94	2-MW12	2.5	BH12	Barium	7	J	(1)	mg/kg
94GAM116SL02	24-Jun-94	2-MW12	2.5	BH12	Chromium	3	J	(2)	mg/kg
94GAM116SL02	24-Jun-94	2-MW12	2.5	BH12	Lead	4	J	(1)	mg/kg
94GAM116SL02	24-Jun-94	2-MW12	2.5	BH12	Zinc	14		(2)	mg/kg
94GAM117SL02	24-Jun-94	2-MW12	5.0	BH12	Arsenic	5	J	(1)	mg/kg
94GAM117SL02	24-Jun-94	2-MW12	5.0	BH12	Barium	8	J	(1)	mg/kg
94GAM117SL02	24-Jun-94	2-MW12	5.0	BH12	Chromium	7	J	(2)	mg/kg
94GAM117SL02	24-Jun-94	2-MW12	5.0	BH12	Copper	5	J	(2)	mg/kg
94GAM117SL02	24-Jun-94	2-MW12	5.0	BH12	Lead	3	J	(1)	mg/kg
94GAM117SL02	24-Jun-94	2-MW12	5.0	BH12	Zinc	21		(2)	mg/kg
94GAM204SL02	24-Jun-94	2-MW13	10.0	BH13	Arsenic	3	J	(1)	mg/kg
94GAM204SL02	24-Jun-94	2-MW13	10.0	BH13	Barium	22	J	(1)	mg/kg
94GAM204SL02	24-Jun-94	2-MW13	10.0	BH13	Chromium	9	J	(2)	mg/kg
94GAM204SL02	24-Jun-94	2-MW13	10.0	BH13	Copper	3	J	(2)	mg/kg
94GAM204SL02	24-Jun-94	2-MW13	10.0	BH13	Lead	4	J	(1)	mg/kg
94GAM204SL02	24-Jun-94	2-MW13	10.0	BH13	Zinc	23		(2)	mg/kg
94GAM202SL02	24-Jun-94	2-MW13	2.5	BH13	Arsenic	5	J	(1)	mg/kg
94GAM202SL02	24-Jun-94	2-MW13	2.5	BH13	Barium	3	J	(1)	mg/kg
94GAM202SL02	24-Jun-94	2-MW13	2.5	BH13	Chromium	3	J	(2)	mg/kg

TABLE 4-4
DRO, GRO, TRPH, Metals Results - Soils
Gambell Site 2

St.	Lawrence	Island.	Alaska

Sample ID	Sample Date	Sample Location	Sample Depth (ft)	Sample Description	Analyte	Result	Data Qualifier	(MRL)	Units
94GAM202SL02	24-Jun-94	2-MW13	2.5	BH13	Lead	5	J	(1)	mg/kg
94GAM202SL02	24-Jun-94	2-MW13	2.5	BH13	Zinc	12		(2)	mg/kg
94GAM203SL02	24-Jun-94	2-MW13	5.0	BH13	Arsenic	6	J	(1)	mg/kg
94GAM203SL02	24-Jun-94	2-MW13	5.0	BH13	Barium	4	J	(1)	mg/kg
94GAM203SL02	24-Jun-94	2-MW13	5.0	BH13	Chromium	3	J	(2)	mg/kg
94GAM203SL02	24-Jun-94	2-MW13	5.0	BH13	Lead	2	J	(1)	mg/kg
94GAM203SL02	24-Jun-94	2-MW13	5.0	BH13	Zinc	12		(2)	mg/kg
94GAM27SS02	18-Jun-94	2-SS27	0.05	SS27	Arsenic	11	Ju	(1)	mg/kg
94GAM27SS02	18-Jun-94	2-SS27	0.05	SS27	Barium	26		(1)	mg/kg
94GAM27SS02	18-Jun-94	2-SS27	0.05	SS27	Chromium	391		(2)	mg/kg
94GAM27SS02	18-Jun-94	2-SS27	0.05	SS27	Copper	176		(2)	mg/kg
94GAM27SS02	18-Jun-94	2-SS27	0.05	SS27	Lead	749		(I)	mg/kg
94GAM27SS02	18-Jun-94	2-SS27	0.05	SS27	Nickel	42		(10)	mg/kg
94GAM27SS02	18-Jun-94	2-SS27	0.05	SS27	Zinc	1430	J	(2)	mg/kg
94GAM28SS02	18-Jun-94	2-SS28	0.05	SS28	Arsenic	6	Ju	(1)	mg/kg
94GAM28SS02	18-Jun-94	2-SS28	0.05	SS28	Barium	106		(1)	mg/kg
94GAM28SS02	18-Jun-94	2-SS28	0.05	SS28	Chromium	17		(2)	mg/kg
94GAM28SS02	18-Jun-94	2-SS28	0.05	SS28	Copper	10		(2)	mg/kg
94GAM28SS02	18-Jun-94	2-SS28	0.05	SS28	Lead	70	· · ·	(1)	mg/kg
94GAM28SS02	18-Jun-94	2-SS28	0.05	SS28	Zinc	61	J	(2)	mg/kg

# KEY:

BH - Borehole

ft - Feet

J - Data qualifier, estimated value-bias unknown

Ju - Data qualifier, estimated value-biased low

mg/kg - Milligrams per kilogram

MRL - Method reporting limit

MW - Monitoring well

QA - Quality assurance split

Rep - Replicate

SS - Surface soil

TRPH - Total recoverable petroleum hydrocarbons

# TABLE 4-5 DRO, GRO, TRPH, Metals Results - Soil and Water Gambell Site 3

St. Lawrence Island, Alaska

Sample ID	Sample Date	Sample Location	Sample Depth (ft)	Sample Description	Analyte	Result	Data Qualifier	(MRL)	Units
SOIL									
94GAM98SL03	23-Jun-94	3-MW10	2.5	BH10	Diesel Range Organics	522		(10)	mg/kg
94GAM99SL03	23-Jun-94	3-MW10	5.0	BH10	Diesel Range Organics	430		(10)	mg/kg
94GAM99SL03	23-Jun-94	3-MW10	5.0	BH10	Gasoline Range Organics	6		(5)	mg/kg
94GAM98SL03	23-Jun-94	3-MW10	2.5	BH10	Arsenic	3	J	(1)	mg/kg
94GAM98SL03	23-Jun-94	3-MW10	2.5	BH10	Copper	4	J	(2)	mg/kg
94GAM98SL03	23-Jun-94	3-MW10	2.5	BH10	Thallium	9	Ju	(1)	mg/kg
94GAM99SL03	23-Jun-94	3-MW10	5.0	BH10	Arsenic	3	J	(1)	mg/kg
94GAM99SL03	23-Jun-94	3-MW10	5.0	BH10	Barium	6	J	(1)	mg/kg
94GAM99SL03	23-Jun-94	3-MW10	5.0	BH10	Lead	2	J	(1)	mg/kg
94GAM99SL03	23-Jun-94	3-MW10	5.0	BH10	Zinc	22		(2)	mg/kg
94GAM96SL03	23-Jun-94	3-MW9	2.5	ВН9	Arsenic	4	J	(1)	mg/kg
94GAM96SL03	23-Jun-94	3-MW9	2.5	ВН9	Barium	5	J	(1)	mg/kg
94GAM96SL03	23-Jun-94	3-MW9	2.5	ВН9	Beryllium	6		(1)	mg/kg
94GAM96SL03	23-Jun-94	3-MW9	2.5	ВН9	Cadmium	7		(1)	mg/kg
94GAM96SL03	23-Jun-94	3-MW9	2.5	ВН9	Chromium	8	J	(2)	mg/kg
94GAM96SL03	23-Jun-94	3-MW9	2.5	ВН9	Copper	9	J	(2)	mg/kg
94GAM96SL03	23-Jun-94	3-MW9	2.5	BH9	Lead	10	J	(1)	mg/kg
94GAM96SL03	23-Jun-94	3-MW9	2.5	ВН9	Mercury	11		(0.2)	mg/kg
94GAM96SL03	23-Jun-94	3-MW9	2.5	ВН9	Nickel	12		(10)	mg/kg
94GAM96SL03	23-Jun-94	3-MW9	2.5	ВН9	Selenium	13		(1)	mg/kg
94GAM96SL03	23-Jun-94	3-MW9	2.5	ВН9	Silver	14		(2)	mg/kg
94GAM96SL03	23-Jun-94	3-MW9	2.5	ВН9	Thallium	15		(1)	mg/kg
94GAM96SL03	23-Jun-94	3-MW9	2.5	ВН9	Zinc	16		(2)	mg/kg
94GAM97SL03	23-Jun-94	3-MW9	5.0	ВН9	Arsenic	6	J	(1)	mg/kg
94GAM97SL03	23-Jun-94	3-MW9	5.0	ВН9	Barium	5	J	(1)	mg/kg
94GAM97SL03	23-Jun-94	3-MW9	5.0	ВН9	Chromium	3	J	(2)	mg/kg
94GAM97SL03	23-Jun-94	3-MW9	5.0	ВН9	Lead	3	J	(1)	mg/kg
94GAM97SL03	23-Jun-94	3-MW9	5.0	ВН9	Zinc	17		(2)	mg/kg

# TABLE 4-5 DRO, GRO, TRPH, Metals Results - Soil and Water Gambell Site 3

# St. Lawrence Island, Alaska

Sample ID	Sample Date	Sample Location	Sample Depth (ft)	Sample Description	Analyte	Result	Data Qualifier	(MRL)	Units
94GAM98SL03	23-Jun-94	3-MW10	2.5	BH10	TRPH	340		(10)	mg/kg
94GAM99SL03	23-Jun-94	3-MW10	5.0	BH10	TRPH	260		(10)	mg/kg
GROUNDWATER									
94GAM128WA03	25-Jun-94	3-MW10		MW10	Diesel Range Organics	0.098		(0.05)	mg/l
94GAM128WA03	25-Jun-94	3-MW10		MW10	Barium	0.067		(0.005)	mg/l
94GAM128WA03	25-Jun-94	3-MW10		MW10	Barium, Dissolved	0.018		(0.005)	mg/l
94GAM128WA03	25-Jun-94	3-MW10		MW10	Chromium	0.015		(0.005)	mg/l
94GAM128WA03	25-Jun-94	3-MW10		MW10	Copper	0.012		(0.01)	mg/l
94GAM128WA03	25-Jun-94	3-MW10		MW10	Lead	0.045		(0.002)	mg/l
94GAM128WA03	25-Jun-94	3-MW10		MW10	Zinc	0.046		(0.01)	mg/l
94GAM127WA03	25-Jun-94	3-MW9		MW9	Barium	0.06		(0.005)	mg/l
94GAM127WA03	25-Jun-94	3-MW9		MW9	Barium, Dissolved	0.008		(0.005)	mg/I
94GAM127WA03	25-Jun-94	3-MW9		MW9	Zinc	0.058		(0.01)	mg/l
94GAM128WA03	25-Jun-94	3-MW10		MW10	TRPH	0.5		(0.2)	mg/l
94GAM127WA03	25-Jun-94	3-MW9		MW9	TRPH	0.5		(0.2)	mg/l

# KEY:

BH - Borehole

ft - Feet

J - Data qualifier, estimated value-bias unknown

Ju - Data qualifier, estimated value-biased low

mg/kg - Milligrams per kilogram

mg/l - Milligrams per liter

MRL - Method reporting limit

MW - Monitoring well

TRPH - Total recoverable petroleum hydrocarbons

# TABLE 4-6 Sulfate and pH Results - Soil and Water Gambell Site 3 St. Lawrence Island, Alaska

Complete ID	G 1. D	Sample	C	A 1-4	D 14	(1401)	¥7.44
Sample ID	Sample Date	Depth (ft)	Sample Location	Analyte	Result	(MRL)	Units
94GAM98SL03	23-Jun-94	2.5	BH10	pН	6.61	(N/A)	pH units
94GAM99SL03	23-Jun-94	5.0	BH10	pН	6.43	(N/A)	pH units
94GAM97SL03	23-Jun-94	5.0	BH9	pН	6.5	(N/A)	pH units
94GAM97SL03	23-Jun-94	5.0	BH10	Sulfate	2.7	(2.5)	mg/kg
94GAM97SL03	23-Jun-94	5.0	BH9	Sulfate	5.4	(2.5)	mg/kg
94GAM128WA03	25-Jun-94	N/A	MW10	Sulfate	9.6	(0.2)	mg/l
94GAM127WA03	25-Jun-94	N/A	MW9	Sulfate	8.2	(0.2)	mg/l

# KEY:

BH - Borehole

ft - Feet

mg/kg - Milligrams per kilogram

mg/l - Milligrams per liter

MRL - Method reporting limit

MW - Monitoring well

N/A - Not applicable

None of the above data was qualified

# 4.3 SITE 4-SEVUOKUK MOUNTAIN

There are four subareas (Area 4A, Area 4B, Area 4C, and Area 4D) which comprise the Sevuokuk Mountain investigative site. The sampling conducted at Site 4 is described below with respect to each area. Investigations completed at Site 4 included collection of surface soil, sediment, one hand-auger sample, and asbestos samples. Sampling locations are depicted on Figure 4-3.

# 4.3.1 Site 4/Area 4A-Quonset Hut Area, Area 4B-Former Radar Station

# 4.3.1.1 Geophysical Survey

No geophysical work was performed at these Site 4/Area 4A and Area 4B.

# 4.3.1.2 Geology/Soils

No drilling was performed at Site 4/Area 4A and Area 4B. Bedrock is exposed at the ground surface, which is covered with large blocky boulders and outcroppings of quartz monzonite. Thin, sparse soils are locally present, formed by in-situ weathering of the quartz monzonite bedrock and supplemented with decaying organic material, including lichens, plant rootlets, and leaves. Site 4/Area 4A and Area 4B are above an auklet rookery and nesting or roosting birds leave traces of guano which contribute nitrogen to the soil.

#### 4.3.1.3 Groundwater

Widely-spaced joints and fractures within the quartz monzonite provide pore space which may retain groundwater, but the bedrock is relatively impermeable and it is unlikely that significant groundwater is present at Site 4/Area 4A and Area 4B.

#### 4.3.1.4 Surface Water

Surface streams, pools, and bogs are locally present atop the flat plateau of Sevuokuk Mountain. However, none of these features was observed in the immediate vicinity of Site 4/Area 4A and Area 4B.

# 4.3.1.5 Soil Analytical Results

Six surface soil samples were collected from Site 4/Area 4A and Area 4B (SS29, SS30, SS31, and SS32, SS33, SS34, respectively). Three surface soil samples were collected from the vicinity of the Quonset huts (Area 4A) and analyzed for PCBs and three surface soil samples were collected from the vicinity of the Former Radar Facility (Area 4B) and analyzed for PCBs, BNA, and dioxin (Figure 4-3).

A background surface soil sample was taken north of the Former Radar Station at Site 4/Area 4B located at the cliffs at the northern most point of Sevuokuk Mountain. The sample was analyzed for TRPH, BNAs, PCBs, and priority pollutant metals.

# Area 4A-Quonset Hut Area

Three surface soil samples (SS29, SS30, SS31) were taken at Site 4/Area 4A (Figure 4-3). These samples were taken next to three different transformers present in this area and were analyzed for PCBs only. No PCBs were detected in the soils immediately adjacent to the fallen transformers.

### **Area 4B-Former Radar Station**

The soils collected in Area 4B include three surface soil samples with two QA/QC samples (SS32, SS33, SS34, QC SS35, QA SS36) (Figure 4-3). Samples were taken near burned wood and other debris and analyzed for TRPH, PCB, priority pollutant metals, BNA, dioxins, and furans. One background sample (SS270) for Area 4B was taken at the north end of Sevuokuk Mountain. Sample SS270 and a QA split sample (SS271) were analyzed for TRPH, PCB, BNA, and priority pollutant metals.

# **TRPH**

TRPH was detected in SS32 through SS34 at concentrations ranging from 65 mg/kg to 690 mg/kg. However, the QC background surface soil sample (SS270) and its QA split sample (94GAM271BK04) had TRPH concentrations of 330 mg/kg and 110 mg/kg, respectively. These results are summarized in Table 4-7.

# **Dioxins and Furans**

Polychlorodibenzo-p-dioxins (dioxins) and polychlorodibenzofurans (furans) are compounds consisting of two benzene rings bound together by either 1 or 2 oxygen molecules at the ortho and meta positions or only 1 oxygen molecule at the meta position, respectively. Dioxins are most often produced by waste incineration, metal recovery, wood preservation, chemical manufacturing, and paper pulp bleaching (CDHS, 1991). These compounds vary in toxicity by the number of chlorine molecules and their respective points of attachment. The isomer 2,3,7,8-chlorodibenzodioxin (TCDD) has been found to be highly toxic to all mammalian species, with varying sensitivity. Dioxins have been found to bioaccumulate and are susceptible to bioaccumulation throughout the food chain.

There are 210 compounds within the dioxin/furan family. A toxicity factor (TEQ) has been developed with respect to 30 compounds which are thought to have toxicities similar to 2,3,7,8-TCDD to quantify their potential for adverse affects in terms of this isomer. Concentrations of individual dioxin and furan isomers are provided on Table 4-8. To calculate the toxicity of a sample in terms of a 2,3,7,8-TCDD one simply multiplies all of the concentrations of the different isomers present in a given sample by their respective TEQ value and then sum them. An example of this calculation is shown below for the surface soil sample SS32.

Isomer	Concentration(TEQ)	Result
	pg/g	
1,2,3,4,6,7,8-HpCDD	460(0.001)	0.46
1,2,3,4,6,7,8-HPCDF	570(0.01)	5.7
1,2,3,4,7,8,9-HpCDF	41(0.01)	0.41
1,2,3,4,7,8-HxCDD	16(0.04)	0.64
1,2,3,4,7,8-HxCDF	92(0.01)	0.92
1,2,3,6,7,8-HxCDD	38(0.04)	1.52
1,2,3,6,7,8-HxCDF	85(0.01)	0.85
1,2,3,7,8,9-HxCDD	32(0.01)	1.28
1,2,3,7,8,9-HxCDF	180(0.01)	1.8
1,2,3,7,8-PeCDD	5(0.5)	7.5
1,2,3,7,8-PeCDF	7(0.1)	4.7
2,3,4,6,7,8-HxCDF	27(0.01)	0.27
2,3,4,7,8-PeCDF	99(0.1)	9.9
2,3,7,8-TCDD	4.5(1)	4.5
2,3,7,8-TCDF	45(0.1)	4.5
All other HpCDDs	880(0.00001)	0.0088
All other HpCDFs	880(0.00001)	0.0088
All other HxCDDs	500(0.0004)	0.2
All other HxCDFs	1000(0.0001)	0.1
OCDD	1900(0)	. 0
OCDF	420(0)	0
All other PeCDDs	270(0.005)	1.35
All other PeCDFs	1200(0.001)	1.2
All other TCDDs	190(0.01	1.9
All other TCDFs	1500(0.001)	1.5
2,3,7,8-TCDD Equivalency for SS32		51.22 pg/g
		or 51.22 ppt

The same calculation was conducted on SS33 and SS 34 with its associated QA and QC samples. The 2,3,7,8-TCDD equivalency concentration for SS33 was 26.93 pg/g. SS 34, SS35(QC), and SS36(QA) had 2,3,7,8,-TCDD equivalencies of 0.84, 0.80, and 0.22 pg/g, respectively.

# **Priority Pollutant Metals**

Elevated concentrations of most priority pollutant metals were detected in surface soil samples SS32 and SS33. These levels were significantly higher than concentrations found in the background surface soil sample (SS270). Of primary concern are lead concentrations of 1,056 mg/kg and 3,249 mg/kg found in SS32 and SS33, respectively. Lead was also detected in SS34 at a concentration of 67 mg/kg. Lead detections in SS32 and SS33 are also associated with elevated levels of cadmium (52 mg/kg), chromium (280 mg/kg), copper (26,600 mg/kg), nickel (298 mg/kg), silver (359 mg/kg), zinc (5,220), antimony (130 mg/kg), arsenic (38 mg/kg), and

barium (2,310 mg/kg). Detectable metals concentrations for SS32 through SS36 are summarized in Table 4-9.

# 4.3.1.6 Groundwater Analytical Results

Shallow bedrock and a fragile tundra cover precluded the installation of monitoring wells and collection of groundwater samples at Site 4/Area 4A and Area 4B. As per the CDAP (E&E, 1993), no drilling was performed and no monitoring wells were installed at Site 4/Area 4A and Area 4B.

# 4.3.1.7 Surface Water/Sediment Analytical Results

Sediment samples were not taken at Areas 4A and 4B.

#### 4.3.1.8 ACM

Five asbestos samples including one QC duplicate and one QA split were taken at Area 4A around the fallen Quonset huts at locations ASB61, ASB62, ASB63, ASB64, and ASB65 (Figure 4-3). One was at the northeast side of the huts, another at the west side of the northeast Quonset hut, and a third east of the Quonset huts (Figure 4-3). Laboratory analysis detected no ACM in these samples.

#### 4.3.1.9 Sources of Contamination - Area 4A

There are no contaminants of concern at Site 4/Area 4A.

### 4.3.1.10 Sources of Contamination - Area 4B

Contaminants of concern at Site 4/Area 4B are priority pollutant metal, dioxins, and furans in surface soils. Lead concentrations range from 67 mg/kg to 3,249 mg/kg at three surface soil sample locations. Arsenic, cadmium, chromium, barium, copper, nickel, silver, zinc, antimony, and selenium are also present at elevated concentrations in two out of three of the sample locations (SS32, SS33). Dioxin, shown in terms of 2,3,7,8-TCDD equivalence, had a maximum concentration of 19.20 pg/g (19.20 ppt), and polychlorinated dibenzofurans (PCDF) are present at a maximum concentration of 5,000 pg/g (5,000 ppt). These dioxin and furan concentrations are both relatively low.

Studies in the U.S., Canada, Europe, and Japan have shown that dioxins can be produced during incineration of industrial, biomedical and municipal waste, used motor oils, transformer oils (PCBs) and some chlorinated solvents (Goldman et. al., 1991). Thus, the dioxins and furans are most likely a result of incinerated transformer oils (PCB dielectric fluid), exploded ordnance, and fire. The detectable contaminants are likely caused by the ordnance which exploded when the Air Force Radar Station burned. The explosion left behind stained soil, scattered rusted debris, and burned timbers.

# 4.3.2 Site 4/Area 4C-Stream Drainage at South End of Sevuokuk Mountain

# 4.3.2.1 Geophysical Survey

No geophysical work was performed at Site 4/Area C.

# 4.3.2.2 Geology/Soils

No drilling was performed at Site 4/Area 4C. Quartz monzonite bedrock and boulders are partially exposed at the surface of Area 4C, which is covered with tundra and bogs. Soils include sands, formed by in-situ weathering of the quartz monzonite bedrock, and decaying organic material, including lichens, plant rootlets, and leaves.

#### 4.3.2.3 Groundwater

Groundwater was not encountered at Site 4/Area 4C.

#### 4.3.2.4 Surface Water and Sediment

Surface streams, pools, and bogs are present at this site. The investigation area is tundracovered, with a small south-flowing stream incised approximately five feet into the surface. Streamflow was estimated at five gpm at the time of the field investigation. The stream forms pools approximately six feet wide and one-foot deep. The sediment in the stream bed is composed of gravelly sands with silt and organic material.

Approximately 350 feet east of this site is a much larger stream bed, about 100 feet wide. This large stream bed was dry at the time of this investigation.

# 4.3.2.5 Soil Analytical Results

No soil samples were collected at Site 4/Area 4C.

# 4.3.2.6 Groundwater Analytical Results

No drilling was performed and no monitoring wells were installed at Site 4/Area 4C.

# 4.3.2.7 Surface Water/Sediment Analytical Results

Three sediment samples (SE54, SE55, and SE56) were collected from a stream channel on the southwest side of Sevuokuk Mountain, where several barrels are located (Area 4C). All sediment samples were analyzed for PCBs. In addition to these sediment samples, a QC duplicate sample (SE57), a QA split sample (SE58), and one background sample (SE59) with a QA split sample (SE60) were also collected (Figure 4-3). No PCBs were detected at Site 4/Area 4C.

# 4.3.2.8 ACM

No asbestos samples were taken at Site 4/Area 4C.

#### 4.3.2.9 Sources of Contamination

There are no contaminants of concern at Site 4/Area 4C.

# 4.3.3 Site 4/Area 4D-Transformers in Mountainside Drainage

# 4.3.3.1 Geophysical Survey

No geophysical work was performed at Site 4/Area 4D.

# 4.3.3.2 Geology/Soils

No drilling was performed at Site 4/Area 4D. One hand-auger boring was conducted to collect a subsurface soil sample and determine the depth to bedrock. Bedrock was encountered at a depth of 1.5 feet. The lithology of the soil excavated in the hand-auger boring was loose, organic-rich silty sand (SM). The soil was formed by in-situ weathering of the quartz monzonite bedrock, supplemented with decaying organic material including plant rootlets and leaves.

#### 4.3.3.3 Groundwater

Groundwater was not encountered at Site 4/Area 4D.

#### 4.3.3.4 Surface Water

Surface streams, pools, and bogs are present atop the flat plateau of Sevuokuk Mountain. The investigation area is a tundra-covered bog, with a small stream on the north side incised approximately one-foot into the surface. Stream flow is estimated at less than two gallons per minute (gpm). The stream flows over low exposed rock outcroppings (less than two feet in height), and forms small pools less than one-foot in diameter. At the west edge of the plateau, the stream winds through rock outcroppings (approximately three feet high) before dropping over the side of Sevuokuk Mountain.

The sediment in the stream bed is composed of silty sands with fine gravels and organic material.

# 4.3.3.5 Soil Analytical Results

One hand-augered soil sample (SL262) was collected at Site 4/Area 4D (Figure 4-3). This soil sample was taken at a depth of 1.5 feet and analyzed for PCBs only. No PCBs were detected at this sample location.

# 4.3.3.6 Groundwater Analytical Results

As per the CDAP (E&E, 1993) no sampling was performed and no monitoring wells installed at Site 4/Area 4D.

# 4.3.3.7 Surface Water/Sediment Analytical Results

Four sediment samples (SE159, SE160, SE161, and SE263), and one background sample (SE162) plus associated QA/QC samples (QC SE163, QA SE164) were taken at Site 4/Area 4D (Figure 4-3). These sediment samples were taken next to three separate transformers and analyzed for PCB only. Aroclor<sup>®</sup> 1254 was detected at a concentration of 194 micrograms per kilogram (ug/kg) at SE162 (sample number 94GAM164SE04, QA split of 94GAM162SE04) which was taken upslope of the three transformers.

# 4.3.3.8 ACM

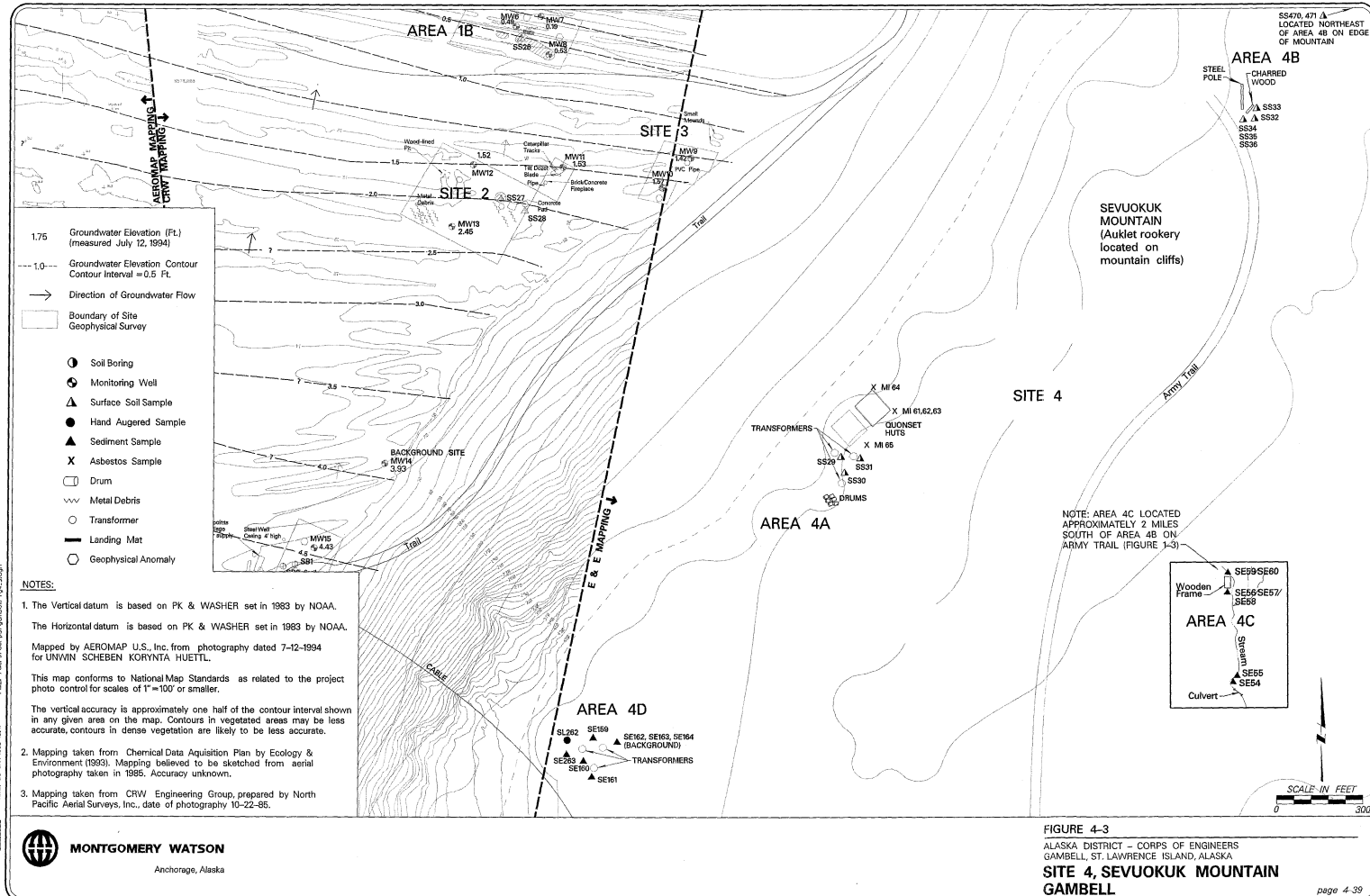
No asbestos samples were taken at Site 4/ Area 4D.

### 4.3.3.9 Sources of Contamination

The PCB, Aroclor<sup>®</sup> 1254, was detected in a sediment sample at a concentration of 194 ug/kg. This detection is most likely related to the three transformers laying in the mountainside drainage.

# 4.3.4 Air

No background readings of organic vapor were detected in the air at Site 4 during the site investigation activities and no fugitive dust was observed during periods of vehicle traffic at the site.



FILE: /usr3/corps/gambell/fg4

TIME: 26-JAN-1995

# TABLE 4-7 Total Recoverable Petroleum Hydrocarbon Results - Soil Gambell Site 4/Area 4B St. Lawrence Island, Alaska

Sample ID	Sample Date	Sample Location	Sample Description	Analyte	Result	(MRL)	Units
94GAM270BK04	11-Jul-94	4B-SS270	SS270 (QC BK)	TRPH	330	(10)	mg/kg
94GAM271BK04	11-Jul-94	4B-SS270	SS270 (QA BK)	TRPH	110	(50)	mg/kg
94GAM32SS04	19-Jun-94	4B-SS32	SS32	TRPH	65	(10)	mg/kg
94GAM33SS04	19-Jun-94	4B-SS33	SS33	TRPH	113	(10)	mg/kg
94GAM34SS04	19-Jun-94	4B-SS34	SS34	TRPH	690	(10)	mg/kg

# KEY:

BK - Background

mg/kg - Milligrams per kilogram

MRL - Method reporting limit

QA - Quality assurance - background sample

QC - Quality control - background sample

SS - Surface soil

TRPH - Total recoverable petroleum hydrocarbons

None of the above data was qualified.

TABLE 4-8
Dioxin and Furan Results - Soil
Gambell Site 4/Area 4B
St. Lawrence Island, Alaska

		Sample Description				
Sample ID	Sample Date	and Location	Analyte	Result	(MRL)	Units
94GAM32SS04	19-Jun-94	SS32	1,2,3,4,6,7,8-HpCDD	460	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	1,2,3,4,6,7,8-HpCDF	570	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	1,2,3,4,7,8,9-HpCDF	41	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	1,2,3,4,7,8-HxCDD	16	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	1,2,3,4,7,8-HxCDF	92	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	1,2,3,6,7,8-HxCDD	38	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	1,2,3,6,7,8-HxCDF	85	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	1,2,3,7,8,9-HxCDD	32	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	1,2,3,7,8,9-HxCDF	180	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	1,2,3,7,8-PeCDD	15	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	1,2,3,7,8-PeCDF	47	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	2,3,4,6,7,8-HxCDF	27	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	2,3,4,7,8-PeCDF	99	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	2,3,7,8-TCDD	4.5	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	2,3,7,8-TCDF	45	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	HpCDDs, Total	880	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	HpCDFs, Total	880	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	HxCDDs, Total	500	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	HxCDFs, Total	1000	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	OCDD	1900	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	OCDF	420	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	PeCDDs, Total	270	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	PeCDFs, Total	1200	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	TCDDs, Total	190	(N/A)	pg/g
94GAM32SS04	19-Jun-94	SS32	TCDFs, Total	1500	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	1,2,3,4,6,7,8-HpCDD	130	(N/A)	pg/g

TABLE 4-8
Dioxin and Furan Results - Soil
Gambell Site 4/Area 4B
St. Lawrence Island, Alaska

		Sample Description				
Sample ID	Sample Date	and Location	Analyte	Result	(MRL)	Units
94GAM33SS04	19-Jun-94	SS33	1,2,3,4,6,7,8-HpCDF	300	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	1,2,3,4,7,8,9-HpCDF	18	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	1,2,3,4,7,8-HxCDD	8.3	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	1,2,3,4,7,8-HxCDF	52	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	1,2,3,6,7,8-HxCDD	15	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	1,2,3,6,7,8-HxCDF	48	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	1,2,3,7,8,9-HxCDD	13	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	1,2,3,7,8,9-HxCDF	83	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	1,2,3,7,8-PeCDD	7.5	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	1,2,3,7,8-PeCDF	26	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	2,3,4,6,7,8-HxCDF	13	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	2,3,4,7,8-PeCDF	61	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	2,3,7,8-TCDD	2.1	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	2,3,7,8-TCDF	25	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	HpCDDs, Total	250	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	HpCDFs, Total	420	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	HxCDDs, Total	190	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	HxCDFs, Total	550	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	OCDD	390	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	OCDF	. 150	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	PeCDDs, Total	140	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	PeCDFs, Total	690	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	TCDDs, Total	83	(N/A)	pg/g
94GAM33SS04	19-Jun-94	SS33	TCDFs, Total	800	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	1,2,3,4,6,7,8-HpCDD	39	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	1,2,3,4,6,7,8-HpCDF	38	(N/A)	pg/g

TABLE 4-8
Dioxin and Furan Results - Soil
Gambell Site 4/Area 4B
St. Lawrence Island, Alaska

		Sample Description				
Sample ID	Sample Date	and Location	Analyte	Result	(MRL)	Units
94GAM34SS04	19-Jun-94	SS34	1,2,3,4,7,8,9-HpCDF	1.7	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	1,2,3,4,7,8-HxCDD	1.2	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	1,2,3,4,7,8-HxCDF	1.5	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	1,2,3,6,7,8-HxCDD	2.9	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	1,2,3,6,7,8-HxCDF	1.6	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	1,2,3,7,8,9-HxCDD	2.6	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	1,2,3,7,8,9-HxCDF	2	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	2,3,7,8-TCDF	0.51	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	HpCDDs, Total	66	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	HpCDFs, Total	66	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	HxCDDs, Total	17	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	HxCDFs, Total	28	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	OCDD	150	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	OCDF	81	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	PeCDFs, Total	12	(N/A)	pg/g
94GAM34SS04	19-Jun-94	SS34	TCDFs, Total	13	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	1,2,3,4,6,7,8-HpCDD	39	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	1,2,3,4,6,7,8-HpCDF	35	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	1,2,3,4,7,8,9-HpCDF	1.9	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	1,2,3,4,7,8-HxCDD	1.2	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	1,2,3,4,7,8-HxCDF	1.6	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	1,2,3,6,7,8-HxCDD	2.8	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	1,2,3,6,7,8-HxCDF	1.7	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	1,2,3,7,8,9-HxCDD	1.8	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	1,2,3,7,8,9-HxCDF	2.4	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	2,3,7,8-TCDF	0.64	(N/A)	pg/g

**TABLE 4-8** Dioxin and Furan Results - Soil Gambell Site 4/Area 4B St. Lawrence Island, Alaska

Sample ID	Sample Date	Sample Description and Location	Analyte	Result	(MRL)	Units
94GAM35SS04	19-Jun-94	SS34 (Rep)	HpCDDs, Total	66	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	HpCDFs, Total	66	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	HxCDDs, Total	18	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	HxCDFs, Total	30	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	OCDD	150	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	OCDF	79	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	PeCDFs, Total	12	(N/A)	pg/g
94GAM35SS04	19-Jun-94	SS34 (Rep)	TCDFs, Total	17	(N/A)	pg/g
94GAM36SS04	19-Jun-94	SS34 (QA)	1,2,3,4,6,7,8-HpCDD	23	(N/A)	pg/g
94GAM36SS04	19-Jun-94	SS34 (QA)	1,2,3,4,6,7,8-HpCDF	19	(1.2)	pg/g
94GAM36SS04	19-Jun-94	SS34 (QA)	HpCDDs, Total	39	(N/A)	pg/g
94GAM36SS04	19-Jun-94	SS34 (QA)	HpCDFs, Total	39	(N/A)	pg/g
94GAM36SS04	19-Jun-94	SS34 (QA)	OCDD	110	(N/A)	pg/g
94GAM36SS04	19-Jun-94	SS34 (QA)	OCDF	41	(N/A)	pg/g
94GAM36SS04	19-Jun-94	SS34 (QA)	TCDFs, Total	2.9	(N/A)	pg/g

# KEY:

HpCDD - Heptachlorodibenzodioxin

HpCDF - Heptachlorodibenzofuran

HxCDD - Hexachlorodibenzodioxin

HxCDF - Hexachlorodibenzofuran

MRL - Method reporting limit

N/A - Not applicable

OCDD - Octachlorodibenzodioxin

OCDF - Octachlorodibenzofuran

None of the above data was qualified

QA - Quality assurance split Rep - Replicate

pg/g - Picograms per gram

SS - Surface soil

TCDD - Tetrachlorodibenzodioxin

PeCDD - Pentachlorodibenzodioxin

PeCDF - Pentachlorodibenzofuran

TCDF - Tetrachlorodibenzofuran

TABLE 4-9 Metals Results - Soil Gambell Site 4/Area 4B St. Lawrence Island, Alaska

			14.000.000.000				****
Sample ID	Sample Date	Sample Description and Location	Analyte	Result	Data Qualifier	(MRL)	Units
94GAM270BK04	11-Jul-94	SS270 (QC BK)	Arsenic	2	J	$\frac{(MRL)}{(1)}$	mg/kg
94GAM270BK04	11-Jul-94	SS270 (QC BK)	Barium	14	<u>J</u>	$\frac{(1)}{(1)}$	mg/kg
94GAM270BK04	11-Jul-94	SS270 (QC BK)	Chromium	5	<u>J</u>	(2)	mg/kg
94GAM270BK04	11-Jul-94	SS270 (QC BK)	Lead	6	J	$\frac{(2)}{(1)}$	mg/kg
94GAM270BK04	11-Jul-94	SS270 (QC BK)	Zinc	19	<del>J</del>	(2)	mg/kg
94GAM271BK04	11-Jul-94	SS270 (QC BK)	Arsenic	1.3	<u> </u>	(0.5)	mg/kg
94GAM271BK04	11-Jul-94	SS270 (QC BK)	Barium	1.5		(0.5)	mg/kg
94GAM271BK04	11-Jul-94	SS270 (QC BK)	Chromium	2.8		(2)	mg/kg
94GAM271BK04	11-Jul-94	SS270 (QC BK)	Lead	9.6		(0.2)	mg/kg
94GAM271BK04	11-Jul-94	SS270 (QC BK)	Zinc	17		(5)	mg/kg
94GAM32SS04	19-Jun-94	SS32	Arsenic	5	Ju	$\frac{(3)}{(1)}$	mg/kg
94GAM32SS04	19-Jun-94	SS32	Barium	1,460	74	$\frac{(1)}{(1)}$	mg/kg
94GAM32SS04	19-Jun-94	SS32	Cadmium	52		$\frac{(1)}{(1)}$	mg/kg
94GAM32SS04	19-Jun-94	SS32	Chromium	280		(2)	mg/kg
94GAM32SS04	19-Jun-94	SS32	Copper	26,600		(2)	mg/kg
94GAM32SS04	19-Jun-94	SS32	Lead	1,056		$\frac{(2)}{(1)}$	mg/kg
94GAM32SS04	19-Jun-94	SS32	Nickel	298		$\frac{(10)}{(10)}$	mg/kg
94GAM32SS04	19-Jun-94	SS32	Silver	359	· · · · · · · · · · · · · · · · · · ·	(2)	mg/kg
94GAM32SS04	19-Jun-94	SS32	Zinc	5,220	J	(2)	mg/kg
94GAM33SS04	19-Jun-94	SS33	Antimony	130		$\frac{(-)}{(10)}$	mg/kg
94GAM33SS04	19-Jun-94	SS33	Arsenic	38	Ju	$\frac{(1)}{(1)}$	mg/kg
94GAM33SS04	19-Jun-94	SS33	Barium	2,310		$\frac{(1)}{(1)}$	mg/kg
94GAM33SS04	19-Jun-94	SS33	Cadmium	14		$\frac{(1)}{(1)}$	mg/kg
94GAM33SS04	19-Jun-94	SS33	Chromium	127		(2)	mg/kg
94GAM33SS04	19-Jun-94	SS33	Copper	21,200		(2)	mg/kg
94GAM33SS04	19-Jun-94	SS33	Lead	3,249		$\frac{(-)}{(1)}$	mg/kg
				- /			

# TABLE 4-9 Metals Results - Soil Gambell Site 4/Area 4B St. Lawrence Island, Alaska

		Sample Description			Data		
Sample ID	Sample Date	and Location	Analyte	Result	Qualifier	(MRL)	Units
94GAM33SS04	19-Jun-94	SS33	Nickel	208		(10)	mg/kg
94GAM33SS04	19-Jun-94	SS33	Selenium	3		(1)	mg/kg
94GAM33SS04	19-Jun-94	SS33	Silver	89	10 10 10 10 10 10 10 10 10 10 10 10 10 1	(2)	mg/kg
94GAM33SS04	19-Jun-94	SS33	Zinc	2,900	J	(2)	mg/kg
94GAM34SS04	19-Jun-94	SS34	Arsenic	6	Ju	(1)	mg/kg
94GAM34SS04	19-Jun-94	SS34	Barium	31		(1)	mg/kg
94GAM34SS04	19-Jun-94	SS34	Chromium	12		(2)	mg/kg
94GAM34SS04	19-Jun-94	SS34	Copper	22		(2)	mg/kg
94GAM34SS04	19-Jun-94	SS34	Lead	67		(1)	mg/kg
94GAM34SS04	19-Jun-94	SS34	Zinc	47	J	(2)	mg/kg

# KEY:

BK - Background

J - Data qualifier, estimated value-bias unknown

Ju - Data qualifier, estimated value-biased low

mg/kg - Milligrams per kilogram

MRL - Method reporting limit

QA - Quality assurance split

QC - Quality control

SS - Surface soil

#### 4.4 SITE 5 AND BACKGROUND SITE

Investigations completed at Site 5 include a geophysical survey to determine the extent of buried debris; two boreholes plus installation of two monitoring wells; and collection of subsurface soil and groundwater samples for chemical analysis. The Background Site, located north of Site 5, consists of one monitoring well, MW14.

#### 4.4.1 Site 5-Former Tramway Site

#### 4.4.1.1 **Geophysical Survey**

To delineate the extent of Site 5 debris burial areas, EM-31 and magnetometer geophysical surveys were conducted at 10-foot intervals over a grid measuring 150 by 300 feet at the northern and western edges of Site 5. The eastern and southern edges of the grid are defined by the base of the western slope of Sevuokuk Mountain (Figure 4-4). Anomalous conductivity and magnetic areas are present in the western portion of the surveyed area. The CDAP describes two separate debris burial areas, the Cable Burial Area and the Secondary Transformer Area (E&E, 1993). However, aerial surveys found no strong evidence to confirm that this site contains the six secondary transformers that are discussed in the CDAP (E&E, 1993). No unusual geologic

To place the background monitoring well north of Site 5, a GPR survey was performed approximately 300 feet north of Site 5. The GPR located bedrock at a depth of 20 feet (2 11) 1994).

#### 4.4.1.2 Geology/Soils

Four soil borings (SB1, SB2, MW15, and MW16) were drilled and two monitoring wells (MW15 and MW16) were installed at Site 5. Cross section E-E' illustrates the subsurface geology (Figure 3-4). The deepest depth drilled was in boring MW16 where refusal due to ice was  $\leftarrow$ encountered at 10.0 feet.

This site has better soil development than most other sites, most likely due to the accumulation of surface water and organic matter from Sevuokuk Mountain. Topsoil is composed of silty sand with gravel, dark brown, with rounded fine gravels and rootlets, and extends down to a depth of 1.5 feet in boring MW15. The dominant subsurface lithology is unconsolidated, poorly graded medium to coarse gravel with sand, either well-graded (GW) or poorly graded (GP). These deposits are interpreted as recent beach gravels. - 100, 43-4.68 MBB

# 4.4.1.3 Groundwater

Groundwater elevation contours across Site 5 are shown on Figure 4-4. Groundwater was encountered at depths of 5.0 to 5.5 feet bgs in borings MW16, SB1, and SB2; and at 8.0 feet bgs in boring MW15. The groundwater gradient across Site 5 is estimated to be 0.0026 ft/ft. The estimated groundwater flow direction is slightly east of north.

7

Although Site 5 is well south of the shoreline and receives fresh water infiltration from Sevuokuk Mountain, specific conductivity measurements in groundwater at Site 5 are elevated (1,030 to 1,170 µmhos/cm) with respect to fresh water (117 µmhos/cm). The eastern boundary of the area abuts the west slope of Sevuokuk Mountain; snowmelt runoff and rain infiltrate the site at the base of the mountain and recharge the aquifer, which may slightly elevate the water table.

Refusal due to impermeable ice matrix was encountered at a depth of 10.0 feet in boring MW16, and frozen pore water was noted in the gravel matrix of the sample collected at 10 feet in boring MW15.

#### 4.4.1.4 Surface Water

The eastern edge of Site 5 is moist, slightly boggy, low tundra. No surface streams, pools, or other surface waters were present on the site, however, small rivulets drain the slope of Sevuokuk Mountain which abuts the eastern edge of Site 5. Immediately south of Site 5, drainage off Sevuokuk Mountain is more pronounced. These drainage paths flow toward the hummocky excavations of the archaeological site and coalesce as they turn southwest, to discharge into Troutman Lake at its northeast corner. An ATV trail which crosscuts the site may pool surface water during precipitation, but the rate of infiltration into the permeable gravels underlying the road is likely to be high.

# 4.4.1.5 Soil Analytical Results

Four boreholes were drilled at Site 5, as shown on Figure 4-4. One borehole was drilled northwest of the geophysical anomalies; a second borehole was drilled south of the mounded area. These two boreholes were completed as monitoring wells (MW15 and MW16). Two additional soil borings were drilled in the interior of the area (SB1 and SB2). As per the CDAP (E&E, 1993), subsurface soil samples were collected for chemical analysis from the 2.5 and 5.0 foot depths in all borings except SB2, where soil samples were collected from depths of 2.5 and 7.0 feet. Subsurface soil samples were analyzed for GRO, DRO, TRPH, priority pollutant metals, and PCBs. Analytical results are tabulated in Appendix G and are summarized below.

PCBs and metals were found to be below detection limits or background levels (Table 4-1), respectively. DRO and TRPH were detected in MW16 at a depth of 5.0 feet. Concentrations of DRO, including the QC and QA samples, range from 1,160 to 1,800 mg/kg. Concentrations of TRPH range from 800 to 1,430 mg/kg. DRO was detected at SB2 (6.5 feet) at a concentration of 18 mg/kg. These results are summarized in Table 4-11.

# 4.4.1.6 Groundwater Analytical Results

Groundwater samples from monitoring wells MW15 and MW16 were analyzed for GRO, DRO, TRPH, and PCBs. The only detections found at these two monitoring wells was TRPH at MW15 and MW16 (0.5 mg/l and 0.4 mg/l), respectively, and DRO (0.105 mg/l) at MW16. Organic vapors of 20 ppm were detected using a PID meter at MW15 (13.0 feet) and MW16 (5.0 feet).

# 4.4.1.7 Surface Water/Sediment Analytical Results

No surface water/sediment samples were collected at Site 5.

#### 4.4.1.8 Air

No background readings of organic vapors were detected in the air at Site 5 or at any of the Gambell sites during investigation activities. Additionally, no fugitive dust was observed during periods of vehicle traffic at the Gambell sites.

#### 4.4.1.9 ACM

No asbestos samples were collected at Site 5.

#### 4.4.1.10 Source of Contamination

The primary contaminant of concern at Site 5 is petroleum hydrocarbons in soils from MW16 at depths to 5.0 feet. DRO was detected in MW16 at concentrations ranging from 1,160 mg/kg to 1,800 mg/kg. Aerial geophysical surveys found no strong evidence to confirm the presence of the six secondary transformers which were reportedly buried in the area (E&E, 1993). However, there was one possibly significant magnetic anomaly detected during the 1994 geophysical investigation (Golder, 1994). Thus, the DRO detected at this site could be caused by a buried transformer or remnants of the Cable Burial Area located west of the Secondary Transformer Burial Area.

# 4.4.2 Background Site

Background sampling was conducted to support evaluation of the environmental sample results. Background sampling included collection and analysis of two sediment samples (SE59 and SE162 discussed with Site 4 Section 4.3), drilling and installation of one monitoring well (MW14), collection of subsurface soil samples, collection of a groundwater sample, and a surface soil sample (SS270 discussed with Site 4 Section 4.3). The Background Site refers to the sample location MW14, all other background samples (i.e. sediment and surface soil background samples) are discussed within the context of the investigative site closest to that background sample location. For a background monitoring well location, a site was selected adjacent to the fresh water recharge area at the base of Sevuokuk Mountain and presumed to be upgradient from any potential contaminant sources.

# 4.4.2.1 Geophysical Survey

To install the background monitoring well in a location which would not encounter bedrock, a GPR survey was conducted on an east-west traverse. The 0-foot profile station is located at the change in gradient between the gravel plain and Sevuokuk Mountain, and the profile line extends 94 feet to the west. The proposed borehole location was sited at 80 feet; this station coincides with the northward extension of the 300E north-south profile line at Site 5. The GPR profile

shows the interface between the gravel deposits (planar reflectors) and bedrock at approximately 20 feet, climbing upwards to the east to intersect exposed rock at the surface (Golder, 1994).

# 4.4.2.2 Geology/Soils

One monitoring well was installed at the background site (MW14). The well was drilled to a depth of 10.5 feet. The dominant subsurface lithology is unconsolidated, poorly graded medium to coarse gravel with sand. These deposits are interpreted as recent beach gravels.

#### 4.4.2.3 Groundwater

Groundwater elevation contours across the background site are shown on Figure 4-4. Groundwater was encountered at a depth of 4.0 feet bgs. The groundwater gradient across the background site and Site 5 is estimated to be 0.0026 ft/ft. The estimated groundwater flow direction is slightly east of north. Based on the similarity and proximity of the background site to Site 5, shown on cross section E-E' (Figure 3-4), a small component of westerly flow is evident. The eastern boundary of the area abuts the west slope of Sevuokuk Mountain; snowmelt runoff and rain from the mountain recharges into the aquifer, which may slightly elevate the water table. Although the Background Site is well south of the shoreline and receives fresh water runoff from Sevuokuk Mountain, specific conductivity measurements in groundwater are slightly elevated (1,020 µmhos/cm) with respect to fresh water (117 µmhos/cm).

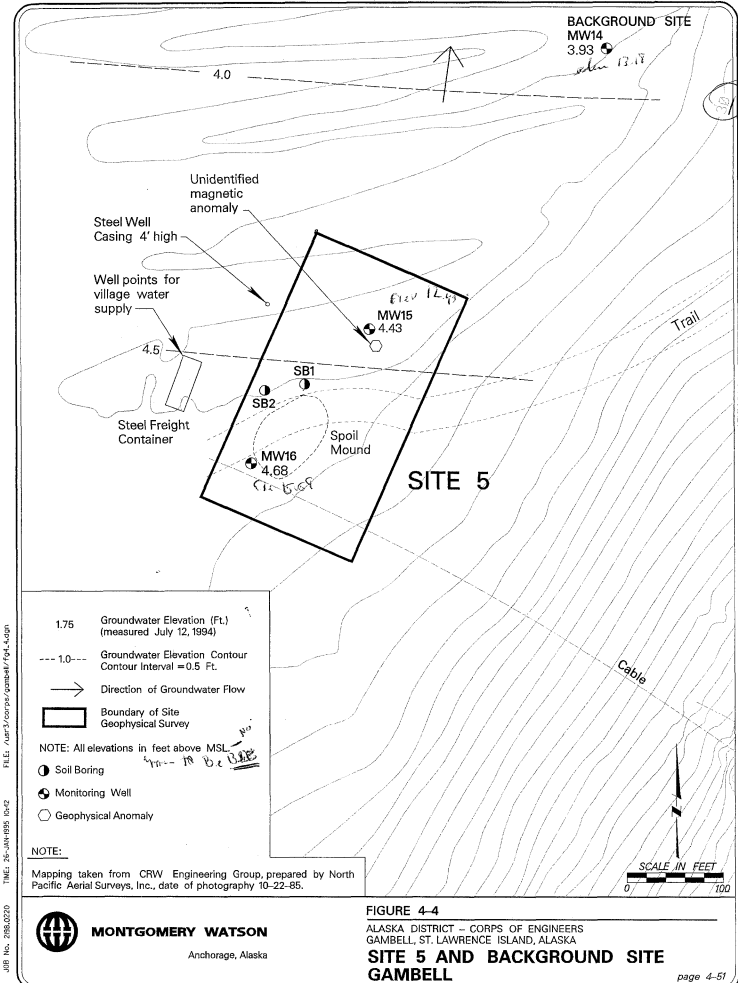
# 4.4.2.4 Analytical Results

The borehole was completed as a monitoring well (MW14). Subsurface soil samples were collected from the 2.5- and 5.0-foot intervals and submitted for the following analyses: VOCs, GRO, DRO, TRPH, priority pollutant metals, PCBs, explosives, sulfate, and soil pH. A groundwater sample collected from MW14 was analyzed for VOCs, GRO, DRO, TRPH, priority pollutant metals, PCBs, explosives, sulfate, ammonia, nitrate/nitrites, TDS/TSS, fecal and total coliforms, and BOD. The analytical results for the Background Site are summarized in Appendix G and Table 4-11. The sample locations are shown on Figure 4-4.

The soil pH at MW14 ranged from 6.53 at a depth of 2.5 feet to 6.4 at a depth of 5.0 feet.

TRPH was detected at a concentration of 0.3 mg/l in the groundwater sample taken at MW14. The concentrations of priority pollutant metals detected in this background well were used to establish background criteria for groundwater as shown in Table 4-1.

The concentrations of general water quality parameters detected in groundwater at MW14 are as follows: nitrate and nitrite as nitrogen was 0.2 mg/l, TDS ranged from 92 to 200 mg/l, TSS ranged from 11,140 to 196 mg/l, and sulfate ranged from 6.3 to 7.4 mg/l.



# TABLE 4-10 DRO, TRPH Results - Soil Gambell Site 5 St. Lawrence Island, Alaska

Sample ID	Sample Date	Sample Location	Sample Depth (ft)	Sample Description	Analyte	Result	Data Qualifier	(MRL)	Units
94GAM217SL05	25-Jun-94	5-MW16	5.0	BH16	Diesel Range Organics	1340		(10)	mg/kg
94GAM218SL05	25-Jun-94	5-MW16	5.0	BH16 (Rep)	Diesel Range Organics	1160		(10)	mg/kg
94GAM219SL05	25-Jul-94	5-MW16	5.0	BH16 (QA)	Diesel Range Organics	1800	Jo	(11)	mg/kg
94GAM214SL05	25-Jun-94	5-SB2	6.5	BH2	Diesel Range Organics	18		(10)	mg/kg
94GAM217SL05	25-Jun-94	5-MW16	5.0	BH16	TRPH	800		(10)	mg/kg
94GAM218SL05	25-Jun-94	5-MW16	5.0	BH16 (Rep)	TRPH	980		(10)	mg/kg
94GAM219SL05	25-Jun-94	5-MW16	5.0	BH16 (QA)	TRPH	1430		(51)	mg/kg

# KEY:

BH - Borehole

ft - Feet

Jo - Data qualifier, estimated value-biased high

mg/kg - Milligrams per kilogram

MRL - Method reporting limit

MW - Monitoring well

QA - Quality assurance split

Rep - Replicate

SB - Soil boring

TRPH - Total recoverable petroleum hydrocarbons

TABLE 4-11 Soil and Water Results Gambell Background Site St. Lawrence Island, Alaska

		Sample	Sample Description			Data		
Sample ID	Sample Date		and Location	Analyte	Result	Qualifier	(MRL)	Units
SOIL								
94GAM205SLBK1	25-Jun-94	2.5	MW14 (BK)	Arsenic	1	888000000000000000000000000000000000000	(1)	mg/kg
94GAM205SLBK1	25-Jun-94	2.5	MW14 (BK)	Barium	5		(1)	mg/kg
94GAM205SLBK1	25-Jun-94	2.5	MW14 (BK)	Zinc	17	J	(2)	mg/kg
94GAM206SLBK1	25-Jun-94	5.0	MW14 (BK)	Arsenic	3		(1)	mg/kg
94GAM206SLBK1	25-Jun-94	5.0	MW14 (BK)	Barium	8		(1)	mg/kg
94GAM206SLBK1	25-Jun-94	5.0	MW14 (BK)	Chromium	3		(2)	mg/kg
94GAM206SLBK1	25-Jun-94	5.0	MW14 (BK)	Lead	3		(20)	mg/kg
94GAM206SLBK1	25-Jun-94	5.0	MW14 (BK)	Zinc	22	J	(2)	mg/kg
94GAM207SLBK1	25-Jun-94	5.0	MW14 (BK Rep)	Arsenic	2	-	(1)	mg/kg
94GAM207SLBK1	25-Jun-94	5.0	MW14 (BK Rep)	Barium	6		(1)	mg/kg
94GAM207SLBK1	25-Jun-94	5.0	MW14 (BK Rep)	Chromium	5		(2)	mg/kg
94GAM207SLBK1	25-Jun-94	5.0	MW14 (BK Rep)	Lead	3		(20)	mg/kg
94GAM207SLBK1	25-Jun-94	5.0	MW14 (BK Rep)	Zinc	16	J	(2)	mg/kg
94GAM208SLBK1	25-Jun-94	5.0	MW14 (BK QA)	Arsenic	3.3		(0.5)	mg/kg
94GAM208SLBK1	25-Jun-94	5.0	MW14 (BK QA)	Chromium	2.8		(2.1)	mg/kg
94GAM208SLBK1	25-Jun-94	5.0	MW14 (BK QA)	Copper	2.3		(2.1)	mg/kg
94GAM208SLBK1	25-Jun-94	5.0	MW14 (BK QA)	Lead	3.9		(0.2)	mg/kg
94GAM208SLBK1	25-Jun-94	5.0	MW14 (BK QA)	Zinc	23		(5.1)	mg/kg
94GAM208SLBK1	25-Jun-94	5.0	MW14 (BK QA)	TRPH	81		(51)	mg/kg
94GAM205SLBK1	25-Jun-94	2.5	MW14 (BK)	Acetone	170	X	(50)	ug/kg
94GAM207SLBK1	25-Jun-94	5.0	MW14 (BK Rep)	Acetone	65	X	(50)	ug/kg
94GAM208SLBK1	25-Jun-94	5.0	MW14 (BK QA)	Acetone	43	BL	(10)	ug/kg
94GAM208SLBK1	25-Jun-94	5.0	MW14 (BK QA)	Toluene	7.1	X	(5.1)	ug/kg
94GAM205SLBK1	25-Jun-94	2.5	MW14 (BK)	pH	6.53		(N/A)	pH units
94GAM206SLBK1	25-Jun-94	5.0	MW14 (BK)	pH	6.39		(N/A)	pH units
94GAM207SLBK1	25-Jun-94	5.0	MW14 (BK Rep)	рН	6.4		(N/A)	pH units
94GAM208SLBK1	25-Jun-94	5.0	MW14 (BK QA)	Soil pH measured in water	5.9		(N/A)	pH units

TABLE 4-11 Soil and Water Results Gambell Background Site St. Lawrence Island, Alaska

C I. ID	c lp:	Sample Sample Description	A 1 . A .	DI	Data (MBr)	TI:4-
Sample ID	Sample Date	Depth (ft) and Location	Analyte	Result	Qualifier (MRL)	Units
GROUNDWATER						
94GAM138WABK1	27-Jun-94	MW14 (BK)	Nitrate+Nitrite as Nitrogen	0.2	(0.2)	mg/l
94GAM138WABK1	27-Jun-94	MW14 (BK)	Sulfate	6.3	(0.2)	mg/l
94GAM138WABK1	27-Jun-94	MW14 (BK)	Total Dissolved Solids	108	(5)	mg/l
94GAM139WABK1	27-Jun-94	MW14 (BK Rep)	Nitrate+Nitrite as Nitrogen	0.2	(0.2)	mg/l
94GAM139WABK1	27-Jun-94	MW14 (BK Rep)	Sulfate	6.3	(0.2)	mg/l
94GAM139WABK1	27-Jun-94	MW14 (BK Rep)	Total Dissolved Solids	92	(5)	mg/l
94GAM139WABK1	27-Jun-94	MW14 (BK Rep)	Total Suspended Solids	196	(5)	mg/l
94GAM140WABK1	27-Jun-94	MW14 (BK QA)	Nitrate+Nitrite as Nitrogen	0.2	(0.03)	mg/l
94GAM140WABK1	27-Jun-94	MW14 (BK QA)	Sulfate	7.4	(1)	mg/l
94GAM140WABK1	27-Jun-94	MW14 (BK QA)	Total Dissolved Solids	200	(10)	mg/l
94GAM140WABK1	27-Jun-94	MW14 (BK QA)	Total Suspended Solids	140	(4)	mg/l
94GAM138WABK1	27-Jun-94	MW14 (BK)	Barium	0.01	(0.005)	mg/l
94GAM138WABK1	27-Jun-94	MW14 (BK)	Barium, Dissolved	0.009	(0.005)	mg/l
94GAM138WABK1	27-Jun-94	MW14 (BK)	Zinc	0.035	(0.01)	mg/l
94GAM138WABK1	27-Jun-94	MW14 (BK)	Zinc, Dissolved	0.014	(0.01)	mg/l
94GAM139WABK1	27-Jun-94	MW14 (BK Rep)	Barium	0.01	(0.005)	mg/l
94GAM139WABK1	27-Jun-94	MW14 (BK Rep)	Barium, Dissolved	0.008	(0.005)	mg/l
94GAM139WABK1	27-Jun-94	MW14 (BK Rep)	Zinc	0.02	(0.01)	mg/l
94GAM139WABK1	27-Jun-94	MW14 (BK Rep)	Zinc, Dissolved	0.017	(0.01)	mg/l
94GAM139WABK1	27-Jun-94	MW14 (BK Rep)	TRPH	0.3	(0.2)	mg/l

#### KEY:

BK - Background

BL - Data qualifier, analyte found in method blank or trip blank

ft - Feet

J - Data qualifier, estimated value-bias unknown

mg/kg - Milligrams per kilogram

mg/l - Milligrams per liter

MRL - Method reporting limit

MW - Monitoring well

N/A - Not applicable

QA - Quality assurance

Rep - Replicate

TRPH - Total recoverable petroleum hydrocarbons

ug/kg - Micrograms per kilogram

X - Data qualifier, cross contaminant in either lab or field based on professic

# 4.5 SITE 7 AND SITE 16

Sites 7 and 16 are grouped together for easy reference because of close geographic location and similar site conditions.

# 4.5.1 Site 7-Former Military Power Site/Former Motor Pool

Investigations completed at Site 7, the Former Military Power Site/Former Motor Pool, included a geophysical survey to locate the site and determine the extent of buried debris; drilling of five boreholes which included installation of three groundwater monitoring wells; and collection of surface soil, subsurface soil, and groundwater samples for chemical analysis.

# 4.5.1.1 Geophysical Survey

EM-31, magnetometer and GPR geophysical surveys were conducted over a 350- by 250-foot area, as designated in the CDAP (E&E, 1993). However, no major geophysical anomalies were noted which could not be attributed to surface features such as fuel piping, a cargo container, and the pile of scrap equipment excavated from the High School foundation area. This lack of geophysical anomalies may indicate that the Former Military Power Site is not located as suggested in the CDAP (E&E, 1993). Refuse material from demolition of the Former Military Power Site may have been buried with the debris excavated in the High School foundation area, located approximately 200 feet east of the area designated as Site 7 (Figure 4-5). The data were severely affected by high levels of electromagnetic noise from a satellite dish at the southern boundary of the site (Golder, 1994), however, no unusual geologic conditions were noted. Although no major anomalies indicating a large amount of buried material was noted, two relatively small anomalies (possibly indicative of small buried metal debris) were detected in the southern portion of the grid (Figure 4-5).

# 4.5.1.2 Geology/Soils

In the northeast corner of the area designated as Site 7 is a concrete pad measuring approximately 10 by 25 feet where black stained surface soils were observed. This surface soil staining was oily and weathered. This location (shown in Figure 4-5) is described in the CDAP (E&E, 1993) as the possible location of the Former Motor Pool Site.

Five soil borings were drilled at Site 7. Monitoring wells were installed in four of the soil borings (SB17, MW24, MW25, MW26, and MW27), however, monitoring well MW26 was abandoned during installation due to insufficient groundwater. The maximum depth drilled at Site 7 was 15.0 feet in boring MW26. Boring MW24 was drilled at the location of the Former Motor Pool, immediately northwest of the concrete pad. Cross sections A-A', B-B', and E-E' were constructed through Site 7 (Figures 3-2 and 3-4). The dominant lithology observed in the soil borings was unconsolidated, poorly graded gravel with sand (GP) and coarse sand with gravels (SP). These deposits are interpreted as recent beach gravels. All borings encountered hard, frozen (impermeable) ice from depths of 6.5 feet to 10.0 feet.

Hydrocarbon contamination, including black, oily-coated gravels, and a diesel-like odor, was noted in borehole MW24 (10.0 feet to 14.0 feet), MW25 (5.0 to 10.5 feet), and MW26 (0.0 to 11.0 feet). At borehole MW24, the suspected diesel, along with an associated odor, appears to have penetrated through the upper four feet of hard frozen (impermeable) ice, presumably during repeated thawing and freezing of the upper permafrost surface.

#### 4.5.1.3 Groundwater

Groundwater elevation contours across Site 7 are shown on Figure 4-5. A thin layer of groundwater was perched on the ice surface at a depth of 5.5 feet in boring MW27 and 9.5 feet in boring MW24. Groundwater was not encountered in borings MW25, MW26, and SB17. The groundwater gradient across Site 7 is estimated to be 0.0034 ft/ft. The estimated groundwater flow direction is to the north.

Installation of monitoring wells was impaired at Site 7 due to the very shallow (and possibly ephemeral) layer of groundwater overlying the ice. However, the wells were installed because obvious contamination was present at this site and permanent monitoring may be desired. The monitoring wells were installed by drilling down into the ice to create a reservoir which would collect groundwater. The wells were completed as described in Section 2.1.7.

Conductivity measurements indicate slightly higher salinity (328 to 1,310 µmhos/cm) compared to surface water (117 µmhos/cm).

#### 4.5.1.4 Surface Water

No surface streams, pools, or other surface waters are present at Site 7. The nearest surface water is Troutman Lake, 750 feet to the south.

# 4.5.1.5 Soil Analytical Results

Two surface soil samples (SS40 and SS41) were collected from areas of oil-stained gravels at Site 7. Surface soil sample locations are shown on Figure 4-5. Surface soil samples were submitted for VOCs, GRO, DRO, TRPH, and priority pollutant metals.

Subsurface soil was collected from four boreholes (MW24, MW25, MW26, MW27), and one soil boring (SB17) at depths of 2.5, 5.0 and 10.0 feet (Figure 4-5). Additionally, to confirm that the vertical extent of the of contamination had been documented, subsurface soil samples were collected from 13 feet in soil boring MW24 and from 14.0 feet in boring MW26. Subsurface soil samples were submitted for VOCs, GRO, DRO, TRPH, priority pollutant metals, and PCBs. Analytical results can be seen in Appendix G and are summarized below.

# **Petroleum Hydrocarbons**

All of the subsurface soil samples from Site 7 (MW24, MW25, MW26, MW27) have elevated concentrations of DRO and TRPH (see inset, Figure 4-5). At MW24, DRO increases from 101 mg/kg to 941 mg/kg at depths up to 10.0 feet and then decreases to 20 mg/kg at 13.0 feet. TRPH

concentrations in MW24 decrease from 180 mg/kg at 2.5 feet to a concentration of 13 mg/kg at 13.0 feet. DRO concentrations in MW25 increases from 257 mg/kg to 271 mg/kg to depths up at 5.0 feet and then decreases to 20 mg/kg at 10.0 feet. TRPH concentrations in MW25 decreases from 1,300 mg/kg at 2.5 feet to 400 mg/kg at 10.0 feet. At MW26, DRO decreases in concentration from 1,840 mg/kg at 2.5 feet to 46 mg/kg at 14.0 feet. Similarly, TRPH decreases from 13,000 mg/kg at 2.5 feet to 95 mg/kg at 14.0 feet. MW27 has lower TRPH concentrations, ranging from 11 mg/kg to 162 mg/kg. Soil boring SB17 also contained a considerably low concentration of TRPH (47 mg/kg at 5.0 feet).

The surface soil samples taken from stained gravels had relatively high petroleum hydrocarbon detections. SS40 contained a DRO concentration of 1,950 mg/kg, and a TRPH concentration of 1,800 mg/kg. Similarly, SS41 held a DRO concentration of 2,090 mg/kg, and a TRPH concentration of 4,300 mg/kg. All soil samples containing petroleum hydrocarbon detections at Site 7 are listed on Table 4-12.

High organic vapor readings were detected at MW24, MW25, and MW26. MW24 had a strong diesel odor present at ten feet and below. PID readings of 87 ppm and 65 ppm were detected at 12.0 and 13.0 feet, respectively. Soils at MW25 had a visible oily coating and a slight citrus-like odor at depths up to 10.5 feet. PID readings of 65 ppm, 83 ppm, and 104 ppm were detected at 3.0 feet, 5.0 feet and 10.0 feet, respectively. Soils at MW26 also had a visibly oily coating, but no detectable odor. PID readings of 44 ppm, 68 ppm, 15 ppm and 0 ppm were detected at 3.0 feet, 5.0 feet, 10.0 feet and 14.0 feet, respectively.

# **Priority Pollutant Metals**

Almost all of the metals detected at Site 7 were below the background criteria as described in Table 4-1. Lead concentrations of 72 mg/kg and 22 mg/kg in SS40 and SS41, respectively were reported by the laboratory.

# 4.5.1.6 Groundwater Analytical Results

Monitoring wells, MW24, MW25, and MW27, were installed into limited groundwater and are essentially dry wells; however, these wells were developed and sampled for purposes of collecting sufficient data to characterize groundwater at Site 7. Groundwater samples from MW24 and MW25 were submitted for VOCs, GRO, DRO, TRPH, priority pollutant metals, and PCBs. Sufficient sample could not be withdrawn from MW27 to complete the scheduled analyses due to the extremely low volume of water which recharged into the well. Groundwater samples from MW27 were submitted for VOCs, DRO, and priority pollutant metals.

VOCs were detected in MW24, MW25, and MW27, including trimethylbenzene, naphthalene, toluene, total xylenes, and 4-methyl-2-pentanone. Detected concentrations of 1,2,4-trimethylbenzene, naphthalene, toluene, and total xylenes in MW24, were 43 ug/l, 110 ug/l, 95 ug/l, and 97 ug/l, respectively. VOCs detected in groundwater at Site 7 are summarized in Table 4-13.

DRO was detected in MW24, MW25, and MW27 at concentrations of 18.4 mg/l, 19.4 mg/l, and 1.18 mg/l, respectively. GRO and TRPH were detected at concentrations of 0.844 mg/l and 4.2 mg/l in MW24, and 0.103 mg/l and 1.1 mg/l in MW27.

## 4.5.1.7 Surface Water/Sediment Analytical Results

No surface water or sediment samples were taken at Site 7.

### 4.5.1.8 Air

No fugitive dust was observed during periods of vehicle traffic at the site. However, Site 7 has no vegetation and is centrally located within a high traffic area in the village of Gambell, therefore, fugitive dust emission is a potential migration pathway for surface contamination in this area.

#### 4.5.1.9 ACM

No asbestos samples were collected at Site 7.

## 4.5.1.10 Sources of Contamination

Contaminants of concern at Site 7 are petroleum hydrocarbons in shallow soils, deep soils, and groundwater; VOCs such as naphthalene, toluene and total xylenes, in groundwater; and lead in surface soils.

DRO was detected in shallow soils (0.5 feet) at concentrations of 1,950 mg/kg and 2,090 mg/kg in SS40 and SS41, and in deep soils at concentrations above 100 mg/kg in MW24, MW25, and MW26, and as high as 1,840 mg/kg in MW26 at depths up to 0.10 feet. TRPH has been detected in shallow soils (0.5 feet) and deep soils at maximum concentrations of 4,300 mg/kg in surface soils, and 5,600 mg/kg in five feet deep soils at MW26. Lead is present in shallow soils at a maximum concentration of 72 mg/kg.

In groundwater, naphthalene, toluene and total xylenes are present in groundwater at concentrations of approximately 100 ug/l, and 1,2,4-trimethylbenzene is present at 43 ug/kg. DRO, GRO, and TRPH are also present in groundwater at a maximum concentrations of 19.4 mg/l (MW25), 0.844 mg/l (MW24), and 4.2 mg/l (MW24), respectively.

Geophysical results indicate that the Former Military Power Facility does not appear to be buried within the limits of Site 7 (Golder, 1994). However, surface staining, and continuous contamination through the soil to groundwater suggest that this contamination is a result of activities conducted at the Former Military Power Facility and Former Motor Pool. The lead values appear to be associated with the DRO contamination, suggesting that the metals are associated with fuels.

## 4.5.2 Site 16-Gambell Municipal Building Site

Investigations completed at Site 16, adjacent to the Gambell Municipal Building (Figure 4-5) included a geophysical survey to determine the presence of buried debris, drilling one soil boring, and collection of surface soil and subsurface soil samples for chemical analysis.

## 4.5.2.1 Geophysical Survey

To delineate the extent of buried wastes at Site 16, a magnetometer geophysical survey was conducted over a 50- by 100-foot area centered over an area of stained soil (Figure 4-5). Although data was gathered by the EM-31, it was corrupted by the proximity of the grid to the satellite dish (located just to the northeast, behind the Municipal Building) and high EM noise. The magnetometry survey revealed four small anomalies which may be related to buried material (Golder, 1994). No unusual geologic conditions were noted. A 24-inch water main crosses Site 16 at an angle.

## 4.5.2.2 Geology/Soils

One soil boring (SB19) was drilled at Site 16, in the vicinity of dark stained soils. Cross section B-B' (Figure 3-2) was constructed through Site 16. The dominant lithology observed in the soil borings was unconsolidated, poorly graded coarse gravels with sand (GP), interpreted as recent beach gravels. A dark-gray oily coating was present on gravels from 0.5 to 2.5 feet. Ice was present in the matrix at 6.5 feet, and a hard-frozen ice surface was encountered at 10.0 feet. The boring was drilled to a total depth of 11.5 feet and then abandoned due to refusal by hard-frozen soil.

#### 4.5.2.3 Groundwater

Groundwater was not encountered at Site 16.

#### 4.5.2.4 Surface Water

No surface streams, pools, or other surface waters are present at Site 16. The nearest surface water is Troutman Lake, 500 feet to the south.

### 4.5.2.5 Soil Analytical Results

Two surface soil samples (SS42 and SS45) were collected from the northern and southern ends of a 50 by 30 foot stained area as shown on Figure 4-5. These surface soil samples with one QC replicate sample (SS44) and one QA split sample (SS43) were analyzed for GRO, DRO, TRPH, and priority pollutant metals.

Subsurface soil samples were collected from SB19 at 2.5, 5.0 and 10.0 feet and submitted for VOCs, GRO, DRO, TRPH, priority pollutant metals, PCBs, and soil characteristics (Table 3-1). Groundwater was not encountered, and the boring was abandoned. Sample locations are shown on Figure 4-5.

DRO, TRPH, and metals were the only target analytes, as discussed below.

## **Petroleum Hydrocarbons**

Low levels of DRO and TRPH were found in SS42 and the associated QA and QC samples (SS43 and SS44). DRO concentrations range from 9.1 mg/kg to 16 mg/kg, and TRPH concentrations range from 24 mg/kg to 45 mg/kg.

## **Priority Pollutant Metals**

Slightly elevated lead value were also found in SS42 (28 mg/kg).

## 4.5.2.6 Groundwater Analytical Results

No groundwater samples were taken at Site 16 as groundwater was not encountered.

## 4.5.2.7 Surface Water/Sediment Analytical Results

No surface water or sediment samples were collected at Site 16.

### 4.5.2.8 Air

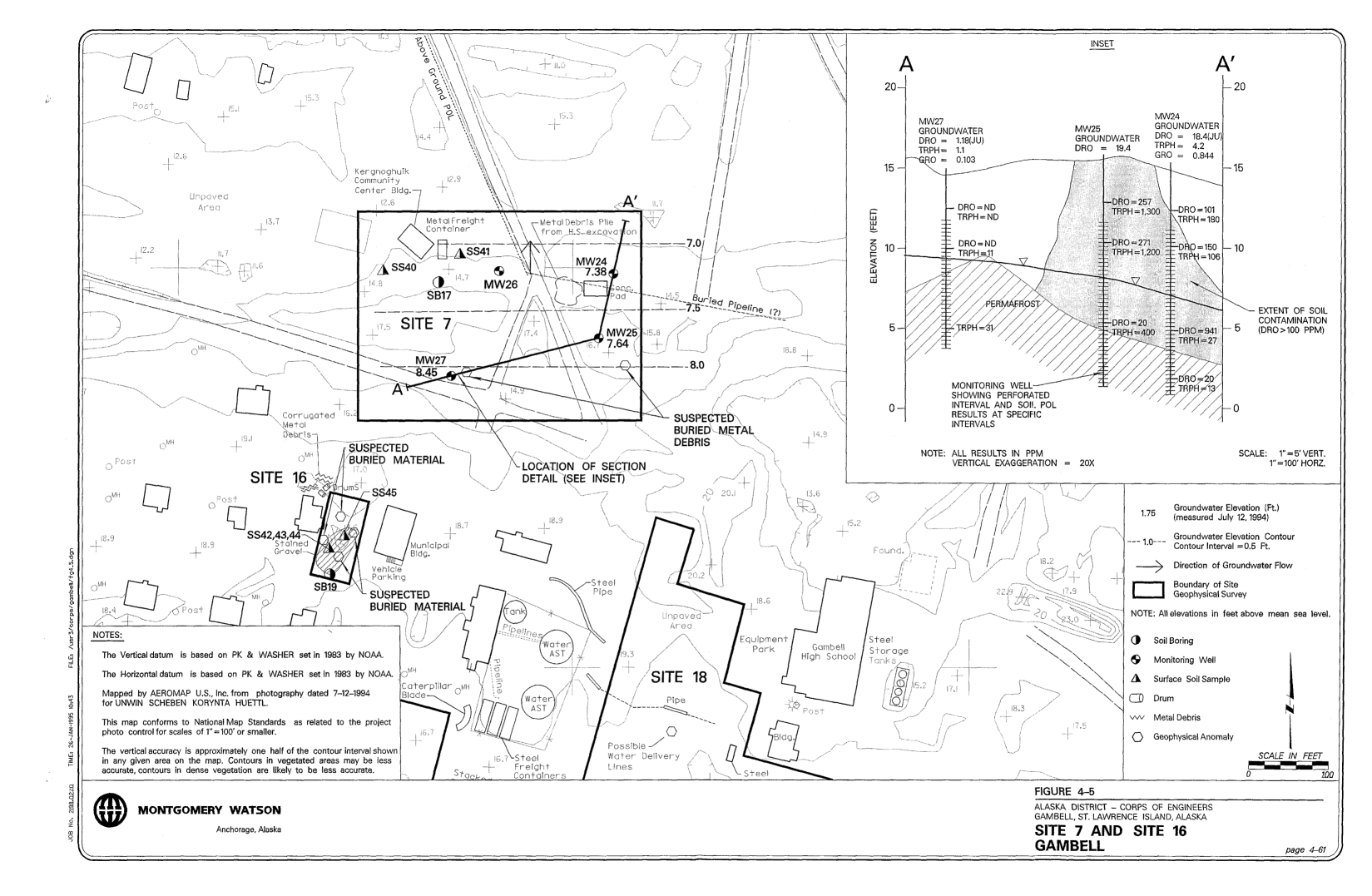
No background readings of organic vapors were detected in the air at Site 16 or at any of the Gambell sites during investigation activities. Additionally, no fugitive dust was observed during periods of vehicle traffic at the Gambell sites.

#### 4.5.2.9 ACM

No asbestos samples were collected at Site 16.

### 4.5.2.10 Sources of Contamination

There were no significant contaminants of concern detected at Site 16. Low levels of DRO and TRPH were detected at this site, with DRO concentrations not exceeding 17 mg/kg, and TRPH concentrations not exceeding 45 mg/kg. These results are most likely from the heavy ATV traffic that flows across this site, as the contaminants were found only in surface soils. Oil stains were not observed on other ATV trails in and around Gambell.



#### TABLE 4-12 DRO and TRPH Results - Soil Gambell Site 7 St. Lawrence Island, Alaska

	<del>-</del>	Sample	Sample				Data		
Sample ID	Sample Date	Location		Sample Description	Analyte	Result	Qualifier	(MRL)	Units
94GAM252SL07	04-Jul-94	MW24	10.0	BH24	DRO	941		(10)	mg/kg
94GAM254SL07	04-Jul-94	MW24	13.0	BH24	DRO	20		(10)	mg/kg
94GAM250SL07	04-Jul-94	MW24	2.5	BH24	DRO	101		(10)	mg/kg
94GAM251SL07	04-Jul-94	MW24	5.0	BH24	DRO	150		(10)	mg/kg
94GAM257SL07	04-Jul-94	MW25	10.0	BH25	DRO	20		(10)	mg/kg
94GAM255SL07	04-Jul-94	MW25	2.5	BH25	DRO	257		(10)	mg/kg
94GAM256SL07	04-Jul-94	MW25	5.0	BH25	DRO	271		(10)	mg/kg
94GAM260SL07	04-Jul-94	MW26	10.0	BH26	DRO	18		(10)	mg/kg
94GAM261SL07	04-Jul-94	MW26	14.0	BH26	DRO	46		(10)	mg/kg
94GAM258SL07	04-Jul-94	MW26	2.5	BH26	DRO	1,840	Ju	(10)	mg/kg
94GAM259SL07	04-Jul-94	MW26	5.0	BH26	DRO	1,830	Ju	(10)	mg/kg
94GAM40SS07	18-Jun-94	SS40		SS40	DRO	1,950		(10)	mg/kg
94GAM41SS07	18-Jun-94	SS41		SS40	DRO	2,090		(10)	mg/kg
94GAM252SL07	04-Jul-94	MW24	10.0	BH24	TRPH	27		(10)	mg/kg
94GAM254SL07	04-Jul-94	MW24	13.0	BH24	TRPH	13		(10)	mg/kg
94GAM250SL07	04-Jul-94	MW24	2.5	BH24	TRPH	180		(10)	mg/kg
94GAM251SL07	04-Jul-94	MW24	5.0	BH24	TRPH	106		(10)	mg/kg
94GAM257SL07	04-Jul-94	MW25	10.0	BH25	TRPH	400		(10)	mg/kg
94GAM255SL07	04-Jul-94	MW25	2.5	BH25	TRPH	1,300		(10)	mg/kg
94GAM256SL07	04-Jul-94	MW25	5.0	BH25	TRPH	1,200		(10)	mg/kg
94GAM260SL07	04-Jul-94	MW26	10.0	BH26	TRPH	115		(10)	mg/kg
94GAM261SL07	04-Jul-94	MW26	14.0	BH26	TRPH	95		(10)	mg/kg
94GAM258SL07	04-Jul-94	MW26	2.5	BH26	TRPH	13,000		(10)	mg/kg
94GAM259SL07	04-Jul-94	MW26	5.0	BH26	TRPH	5,600		(10)	mg/kg
94GAM271SL07	05-Jul-94	MW27	10.0	BH27	TRPH	31		(10)	mg/kg
94GAM268SL07	05-Jul-94	MW27	· 5.0	BH27	TRPH	11		(10)	mg/kg
94GAM270SL07	05-Jul-94	MW27	5.0	BH27 (QA)	TRPH	162		(50)	mg/kg
94GAM265SL07	05-Jul-94	SB17	5.0	SB17 (QA)	TRPH	47		(10)	mg/kg
94GAM40SS07	18-Jun-94	SS40		SS40	TRPH	1,800		(10)	mg/kg
94GAM41SS07	18-Jun-94	SS41		SS40	TRPH	4,300		(10)	mg/kg

#### KEY:

BH - Borehole

DRO - Diesel range organics

ft - Feet

Ju - Data qualifier, estimated value-biased low

mg/kg - Milligrams per kilogram

MRL - Method reporting limit

MW - Monitoring well

QA - Quality assurance split

SS - Surface soil

TRPH - Total recoverable petroleum hydrocarbons

# TABLE 4-13 DRO, GRO, TRPH, VOC Results - Water Gambell Site 7 St. Lawrence Island, Alaska

		Sample			Data		
Sample ID	Sample Date	Location	Analyte	Result	Qualifier	(MRL)	Units
94GAM191WA07	06-Jul-94	MW24	Diesel Range Organics	18.4	Ju	(0.05)	mg/l
94GAM199WA07	07-Jul-94	MW25	Diesel Range Organics	19.4		(0.05)	mg/l
94GAM200WA07	07-Jul-94	MW27	Diesel Range Organics	1.18	Ju	(0.05)	mg/l
94GAM191WA07	06-Jul-94	MW24	Gasoline Range Organics	0.844		(0.05)	mg/l
94GAM200WA07	07-Jul-94	MW27	Gasoline Range Organics	0.103		(0.05)	mg/l
94GAM191WA07	06-Jul-94	MW24	TRPH	4.2		(0.2)	mg/l
94GAM200WA07	07-Jul-94	MW27	TRPH	1.1		(0.2)	mg/l
94GAM191WA07	06-Jul-94	MW24	1,2,4-Trimethylbenzene	43		(2)	ug/l
94GAM191WA07	06-Jul-94	MW24	1,2-Dichlorobenzene	6		(0.5)	ug/l
94GAM191WA07	06-Jul-94	MW24	1,3,5-Trimethylbenzene	13		(2)	ug/l
94GAM191WA07	06-Jul-94	MW24	1,4-Dichlorobenzene	1		(0.5)	ug/l
94GAM191WA07	06-Jul-94	MW24	4-Isopropyltoluene	3		(2)	ug/l
94GAM191WA07	06-Jul-94	MW24	4-Methyl-2-pentanone (MIBK)	44		(20)	ug/l
94GAM191WA07	06-Jul-94	MW24	Acetone	27		(20)	ug/l
94GAM191WA07	06-Jul-94	MW24	Benzene	19		(0.5)	ug/l
94GAM191WA07	06-Jul-94	MW24	Carbon Disulfide	1		(0.5)	ug/l
94GAM191WA07	06-Jul-94	MW24	Chloroform	0.7		(0.5)	ug/l
94GAM191WA07	06-Jul-94	MW24	Ethylbenzene	17		(0.5)	ug/l
94GAM191WA07	06-Jul-94	MW24	Isopropylbenzene	3		(2)	ug/l
94GAM191WA07	06-Jul-94	MW24	Naphthalene	110		(2)	ug/l
94GAM191WA07	06-Jul-94	MW24	Tetrachloroethene	1.7		(0.5)	ug/l
94GAM191WA07	06-Jul-94	MW24	Toluene	95		(0.5)	ug/l
94GAM191WA07	06-Jul-94	MW24	Total xylenes	97		(0.5)	ug/l
94GAM191WA07	06-Jul-94	MW24	Trichloroethene	3.1		(0.5)	ug/l
94GAM191WA07	06-Jul-94	MW24	n-Propylbenzene	5		(2)	ug/l
94GAM199WA07	07-Jul-94	MW25	1,2,4-Trimethylbenzene	13		(2)	ug/l
94GAM199WA07	07-Jul-94	MW25	1,2-Dichlorobenzene	7		(0.5)	ug/l

Key is provided on the last page of the table.

## TABLE 4-13 DRO, GRO, TRPH, VOC Results - Water Gambell Site 7 St. Lawrence Island, Alaska

		Sample			Data		
Sample ID	Sample Date		Analyte	Result	Qualifier	(MRL)	Units
94GAM199WA07	07-Jul-94	MW25	1,3,5-Trimethylbenzene	7		(2)	ug/l
94GAM199WA07	07-Jul-94	MW25	4-Methyl-2-pentanone (MIBK)	74		(20)	ug/l
94GAM199WA07	07-Jul-94	MW25	Acetone	34		(20)	ug/l
94GAM199WA07	07-Jul-94	MW25	Carbon Disulfide	0.6		(0.5)	ug/l
94GAM199WA07	07-Jul-94	MW25	Toluene	3		(0.5)	ug/l
94GAM199WA07	07-Jul-94	MW25	Total xylenes	5.4		(0.5)	ug/l
94GAM200WA07	07-Jul-94	MW27	1,3,5-Trimethylbenzene	4		(2)	ug/l
94GAM200WA07	07-Jul-94	MW27	Ethylbenzene	0.9		(0.5)	ug/l
94GAM200WA07	07-Jul-94	MW27	Naphthalene	4		(2)	ug/l
94GAM200WA07	07-Jul-94	MW27	Toluene	1.9		(0.5)	ug/l
94GAM200WA07	07-Jul-94	MW27	Total xylenes	8.8		(0.5)	ug/l

## KEY:

DRO - Diesel range organics

GRO - Gasoline range organics

Ju - Data qualifier, estimated value-biased low

mg/l - Milligrams per liter

MRL - Method reporting limit

MW - Monitoring well

TRPH - Total recoverable petroleum hydrocarbons

ug/l - Microgram per liter

VOC - Volatile organic compounds

## 4.6 SITE 8-WEST BEACH/ARMY LANDFILL

Investigations completed at Site 8, the West Beach/Army Landfill, included a geophysical survey to determine the extent of buried debris, drilling and installation of one monitoring well, one hand-augering boring, and collection of subsurface soil and groundwater samples for chemical analysis. The Ordnance Burial Site was not disturbed or sampled during the field investigation.

## 4.6.1 Geophysical Survey

To delineate the extent of buried wastes at Site 8, an EM-31 geophysical survey was conducted over a 200- by 200-foot area on the northwest shore of Nayvaghaq Lake, immediately southwest of two 6-foot depressions. The areas both north and south of the depressions are flat, undisturbed ground with no visible evidence of stained soil or debris. No significant geophysical anomalies were observed, suggesting that material reported to be buried (E&E, 1993) is not present. No unusual geologic conditions were noted. A very small change in conductivity from west to east is probably related to increasing proximity to Nayvaghaq Lake (Golder, 1994).

## 4.6.2 Geology/Soils

One monitoring well boring (MW19) and one hand-auger boring (SL266) were drilled at Site 8. Monitoring well MW19 was drilled to a depth of 17.0 feet. The dominant lithology observed in the soil borings was unconsolidated, well graded, clean, coarse sand and fine gravel (SW/GW). These deposits are interpreted as beach sands A thin (2-inch) layer of poorly graded clean sand (SP) was noted at a depth of 15.0 feet in boring MW19. The sand lens may represent a fluvial inlet into nearby Nayvaghaq Lake, or a winnowed aeolian sand.

#### 4.6.3 Groundwater

Groundwater was encountered in boring MW19 at a depth of 9.0 feet bgs. The groundwater elevation at MW19 is 2.94 feet, which is slightly lower than the surface of Nayvaghaq Lake, which is at an elevation of approximately 3.3 feet. Very little data exists to evaluate the hydrogeology of this site. However, an estimation of groundwater elevation contours are shown on Figure 4-6. The groundwater gradient across Site 8 is estimated to be 0.0027 ft/ft. The estimated groundwater flow direction is across from Nayvaghaq Lake (northwest). Conductivity measurements are only slightly less saline (350  $\mu$ mhos/cm) than to measurements from Nayvaghaq Lake (488  $\mu$ mhos/cm).

### 4.6.4 Surface Water

The west edge of Nayvaghaq Lake is approximately 50 feet east of the site area. No surface streams, pools, or other surface waters are present on the site. The two small depressions northeast of Site 8 did not contain standing water.

## 4.6.5 Soil Analytical Results

To determine whether contamination is present as a result of reported activities at the site, one monitoring well (MW19) was installed at the southeastern extent of Site 8, presumed to be the downgradient direction. The total depth drilled at Site 8 was 17.0 feet. Soil samples were collected at 2.5-, 5.0-, and 10.0-foot intervals and submitted for VOCs, GRO, DRO, TRPH, priority pollutant metals, and PCBs.

Because the two 6-foot depressions may be considered suspected burial areas, one hand-auger boring (SL266) was placed southeast of the two depressions as shown on Figure 4-6. At the east edge of the area there is an ATV trail which runs between the pits and the edge of Nayvaghaq Lake. The hand-auger boring extended to a depth of 2.5 feet and one subsurface soil sample was collected. The soil sample was submitted for VOCs, GRO, DRO, TRPH, priority pollutant metals, and PCBs. Analytical results can be seen in Appendix G and are summarized below.

The only detectable contaminant concentration in soils at Site 8 was TRPH in MW19 at the relatively low level of 12 mg/kg found at a depth of 5.0 feet.

## 4.6.6 Groundwater Analytical Results

One monitoring well was constructed at Site 8 (MW19) was analyzed for VOCs, GRO, DRO, TRPH, PCBs, and priority pollutant metals. The only detectable contaminant concentration in groundwater was TRPH in MW19 found at a level of 0.4 mg/l.

## 4.6.7 Surface Water/ Sediment Analytical Results

No surface water or sediment samples were taken at Site 8.

### 4.6.8 Air

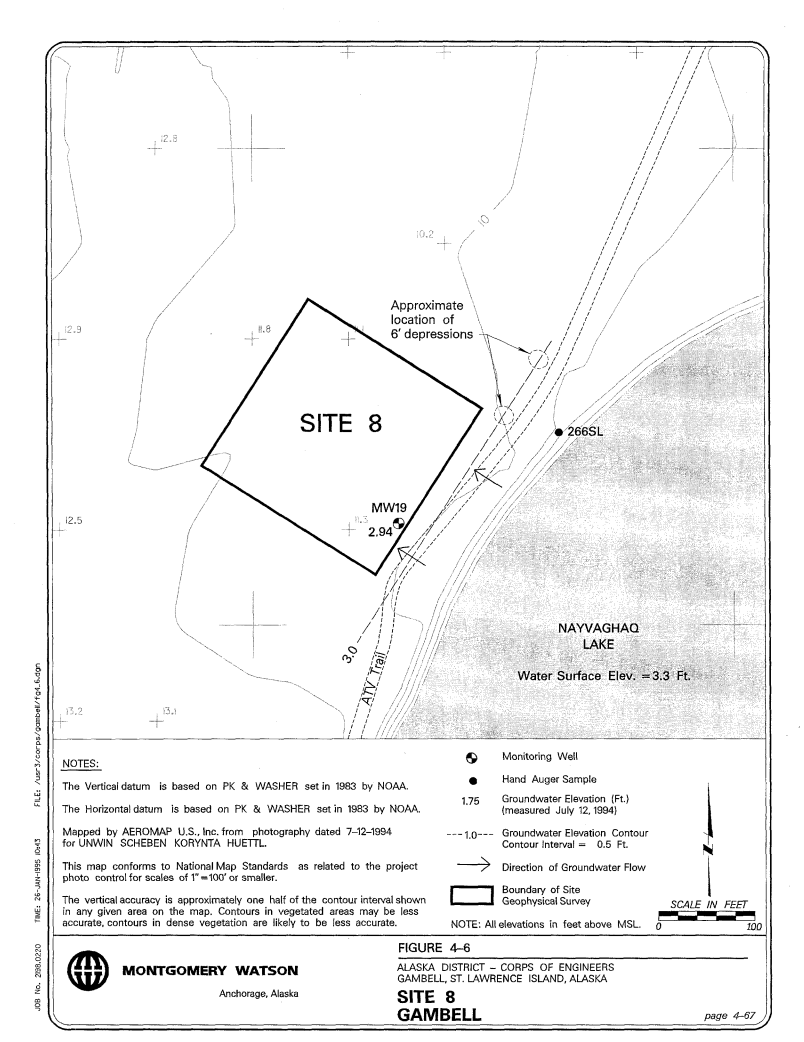
No fugitive dust was seen at Site 8.

### 4.6.9 ACM

No asbestos samples were taken at Site 8.

#### 4.6.10 Sources of Contamination

There were no significant contaminants detected at Site 8.



## 4.7 SITE 9-ASPHALT BARREL CACHE

Investigations completed at Site 9 include a site walk-through involving photographs. Drums leaking tar were observed at the northeast end of the runway. One tar-stained area was surrounded by seven drums (approximately 68 feet east from north end of runway), a second was adjacent to four drums (approximately 95 feet south of north end of runway). According to E&E (1993) these drums were attributed to non-DOD activities.

## 4.8 SITE 10-SEVUOKUK MOUNTAIN TRAIL

Investigations completed at Site 10 include a brief walk-through to examine the integrity of the drums which appeared to be intact. Most of the drums examined were found to be either empty or half full of gravel. Potential sources of contamination are any drums that may have contained petroleum product and leaked (E&E, 1992). However, no staining or stressed vegetation was observed during the 1994 field investigation.

### 4.9 SITE 11-COMMUNICATIONS CABLE ROUTE

Investigations completed at Site 11 include a walk-through involving photographs and observations of the cables and debris from the Former Communications Cable Route. Site 11 contained a sonar cable going up Sevuokuk Mountain, abandoned cable spools, and remnant of braided metal cable on top of the mountain. This area is not eligible for DERP funded cleanup as the cables and spools do not present a physical hazard and do not present a potential source of contamination (E&E, 1992).

## 4.10 SITE 12-NAYVAGHAQ LAKE DISPOSAL SITE

Investigations completed at Site 12 (Nayvaghaq Lake Disposal Site) included drilling and installation of two monitoring wells and collection of surface and subsurface soil, surface water, and groundwater samples from the area north of the ATV road intersection.

## 4.10.1 Geophysical Survey

No geophysical survey was performed at Site 12.

## 4.10.2 Geology/Soils

Two monitoring wells (MW17 and MW18) were installed at Site 12. Refusal due to hard frozen soils was encountered at a depth of 5.5 to 6.0 feet. The dominant lithology observed in the soil borings was unconsolidated, very poorly graded, coarse sand and fine gravel (SP/GP). These deposits are interpreted as possibly reworked beach sands and gravels.

#### 4.10.3 Groundwater

Groundwater elevation contours across Site 12 are shown on Figure 4-7. Groundwater was encountered at 2.5 feet bgs in boring MW17 and 4.0 feet bgs in boring MW18. Based on the

limited data, the groundwater gradient across Site 12 is estimated to be 0.004 ft/ft. The estimated groundwater flow direction appears to be northward, towards Troutman Lake, rather than southward, towards Nayvaghaq Lake. This interpretation is based on measurements of Troutman lake surface level (3.3 ft) which are higher than the monitoring well groundwater elevations (approximately 2.6 ft).

Conductivity measurements are slightly less saline (212 µmhos/cm) compared to measurements from Nayvaghaq Lake (488 µmhos/cm).

#### 4.10.4 Surface Water

The north edge of Nayvaghaq Lake comprises the south border of the site area, and at the time of the investigation was located approximately 150 feet south of monitoring well MW17. A small (25 by 50 feet) pond was also present west of the north edge of the lake; a surface water sample was collected here (SW165).

## 4.10.5 Soil Analytical Results

Two surface soil samples (SS46 and SS47) were collected from the north shore of Nayvaghaq Lake (Figure 4-7), immediately downslope of discarded batteries described in the CDAP (E&E, 1993). A third surface soil sample, SS48, was collected from the area south of the ATV road intersection, within the area of discarded barrels. Surface soil samples were analyzed for TRPH and priority pollutant metals.

Subsurface soil samples were collected from a depth of 2.5 feet in boreholes at locations MW17 and MW18, and submitted for VOCs, GRO, DRO, TRPH, priority pollutant metals, and PCBs. Additionally, the sample from MW17 was submitted for geotechnical analysis which includes moisture content, Atterburg limits, sieve analysis, ash content, and sulfur content (Section 3). Complete analytical results for samples taken at Site 12 are tabulated in Appendix G and are summarized below.

TRPH and priority pollutant metals were the only target analytes detected.

## **TRPH**

TRPH was detected in all three of the surface soil samples taken at Site 12 at concentrations of 22 mg/kg, 38 mg/kg, and 75 mg/kg in SS46, SS47, and SS48, respectively.

### **Priority Pollutant Metals**

Detected metals at Site 12 were all below the background criteria as defined in Table 4-1.

## 4.10.6 Groundwater Analytical Results

One monitoring well (MW18) was installed approximately 100 feet upslope from the barrel disposal area. Installation of a well downgradient of the barrel disposal area, as proposed in the

CDAP (E&E, 1993), was impractical due to the presence of standing surface water. Instead, a surface water sample was collected from this location. At the request of COE, the monitoring well (MW17) was relocated and installed downgradient of the new septic lagoon and upgradient of the barrel disposal area, to determine the environmental impact of the septic lagoon (Figure 4-7).

Groundwater samples were collected analyzed for VOCs, GRO, DRO, TRPH, PCBs, and priority pollutant metals.

The only detectable analytes found in groundwater at Site 12 were metals. Concentrations of metals were all found to be below background criteria (Table 4-1).

## 4.10.7 Surface Water Analytical Results

One surface water sample (SW165) was collected at a small pond situated in the northeast corner of Nayvaghaq Lake (Figure 4-7). The pond contained a barrel and some piping. The sample was taken to characterize contamination at Nayvaghaq Lake due to the 55-gallon drums disposed at the lake's edge. The sample was analyzed for VOCs, GRO, DRO, TRPH, PCBs, and priority pollutant metals.

DRO was detected in surface water sample SW165 at a concentration of 0.06 mg/l. Chromium and zinc were also detected, but at concentrations below background criteria.

#### 4.10.8 Air

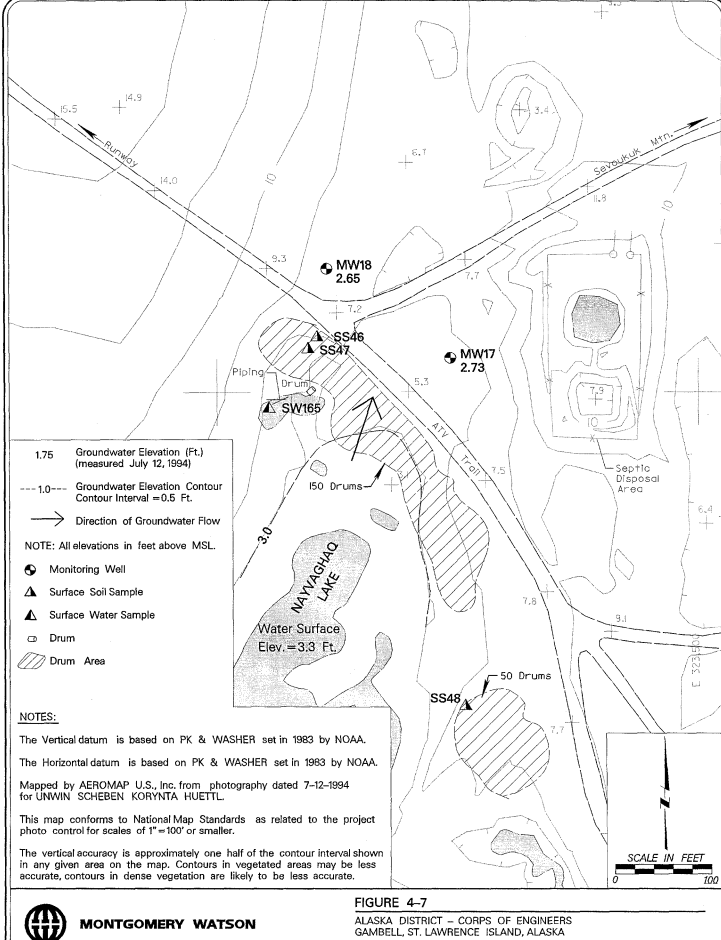
No background organic vapors were detected during site investigation activities at Site 12. Coarse-grained soils and wet marshy areas at the south side of Nayvaghaq Lake would tend to inhibit airborne contamination at the site due to fugitive dust.

### 4.10.9 ACM

No asbestos samples were collected at Site 12.

#### 4.10.10 Sources of Contamination

There were no significant contaminants detected at Site 12. TRPH was detected at concentrations below 75 mg/kg in the surface soil samples taken adjacent to batteries at the site.



SITE 12 GAMBELL

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### 4.11 SITE 13-FORMER RADAR POWER STATION

Investigations completed at Site 13, the Former Radar Power Station, included a geophysical survey to determine the extent of buried debris, drilling and installation of three monitoring wells and one soil boring, and collection of surface soil, subsurface soil, and groundwater samples for chemical analysis.

## 4.11.1 Geophysical Survey

To delineate the extent of buried waste at Site 13, EM-31 and magnetometer geophysical surveys were conducted over a 250- by 400-foot area on the southeast shore of Troutman Lake. The grid area was roughly centered on two mounds of debris, as shown on Figure 4-8. The remains of the Former Radar Station on the surface include steel wire, pipes, and part of a mast. This surface debris tend to mask what is buried underneath. Strong anomalies have been revealed around the mounds and beneath the line of debris which are probably related to significant amounts of buried material. Small decreases in conductivity were noted with proximity to the unnamed pond which borders the east edge of the site (Golder, 1994).

## 4.11.2 Geology/Soils

To determine the environmental impact of buried debris, four borings were drilled at Site 13. Borings are depicted on Figure 4-8. Two of the boreholes (BH20/MW20, BH21/MW21) were drilled north and south of the west debris mound. A third borehole (BH22/MW22) was drilled between the two mounds. These three boreholes were completed as monitoring wells (MW20, MW21, and MW22). The fourth boring (SB9) was drilled at the presumed downgradient, west edge of the site, approximately 100 feet from the edge of the pond. Boring SB9 could not be completed as a monitoring well because hard frozen soils were encountered at 3.0 feet.

Well-graded coarse gravels are present in the upper 1.5 feet. The dominant lithology observed at depth was unconsolidated, very poorly graded, coarse sand and fine gravel (SP/GP). These deposits are interpreted as possibly reworked beach sands and gravels. A surface of hard ice was encountered at depths from 2.5 to 6.0 feet.

### 4.11.3 Groundwater

An estimated groundwater elevation contour map across Site 13 is provided in Figure 4-8. Groundwater was encountered from 2.0 to 4.0 feet bgs. The groundwater gradient across Site 13 is estimated to be 0.0022 ft/ft. The estimated groundwater flow direction is west-northwest, towards the small unnamed pond south of Troutman Lake. These conclusions are based on limited data from a small study area.

Conductivity measurements varied from 420 to 1,050  $\mu$ mhos/cm, slightly saline compared to the pond directly north of MW20 (276  $\mu$ mhos/cm) but much less saline then Troutman Lake (2,750 to 3,310  $\mu$ mhos/cm).

#### 4.11.4 Surface Water

Site 13 is bordered on the west side by a small, unnamed pond. No other surface streams or pools were present on the site.

## 4.11.5 Soil Analytical Results

Subsurface soil samples were collected from a depth of 2.5 feet in all four borings, and from 5.0 feet in MW21. Subsurface soil samples were submitted for VOCs, GRO, DRO, TRPH, priority pollutant metals, and PCBs. The sample from MW22 was also submitted for geotechnical analysis. The analytical results are presented in Appendix G and summarized below. Sample locations at Site 13 are depicted on Figure 4-8.

Two surface soil samples were collected at Site 13 (SS49 and SS175). The first surface soil sample (SS49) was taken on top of a three foot high mound located at Site 13. On top of the mound were steel guy wires and ceramic pieces. The second surface soil sample (SS175) was taken approximately 50 feet from MW20. Both samples were analyzed for TRPH, PCBs, and priority pollutant metals. None of the target analytes were detected in the soil samples except TRPH and metals, as described below.

#### **TRPH**

Low concentrations of TRPH was detected in MW21 (2.5 feet), MW22 (2.5 feet), SB9 (2.5 feet), SS175, and SS49. These values ranged from a low of 10 mg/kg at SS175 to a high of 18 mg/kg at SB9.

## **Priority Pollutant Metals**

Detectable metals were all found to be below background criteria according to Table 4-1.

## 4.11.6 Groundwater Analytical Results

Groundwater samples were collected from MW20, MW21, MW22. In addition, a melted pore water sample was taken through the auger at soil boring SB9. These samples were analyzed for VOCs, GRO, DRO, TRPH, PCBs, and priority pollutant metals.

Low levels of DRO were detected in MW20, MW21, MW22, and SB9, ranging from 0.053 mg/l in the QA sample at MW22 to 0.159 mg/l in the primary sample at MW22. TRPH was also detected in all sample locations at concentrations ranging from 0.2 mg/l to 0.4 mg/l. These concentrations are summarized in Table 4-14. Elevated levels of metals reported in earlier work by URS (Section 1.2.3) were not detected.

## 4.11.7 Surface Water/Sediment Analytical Results

No surface water or sediment samples were taken at Site 13.

## 4.11.8 Air

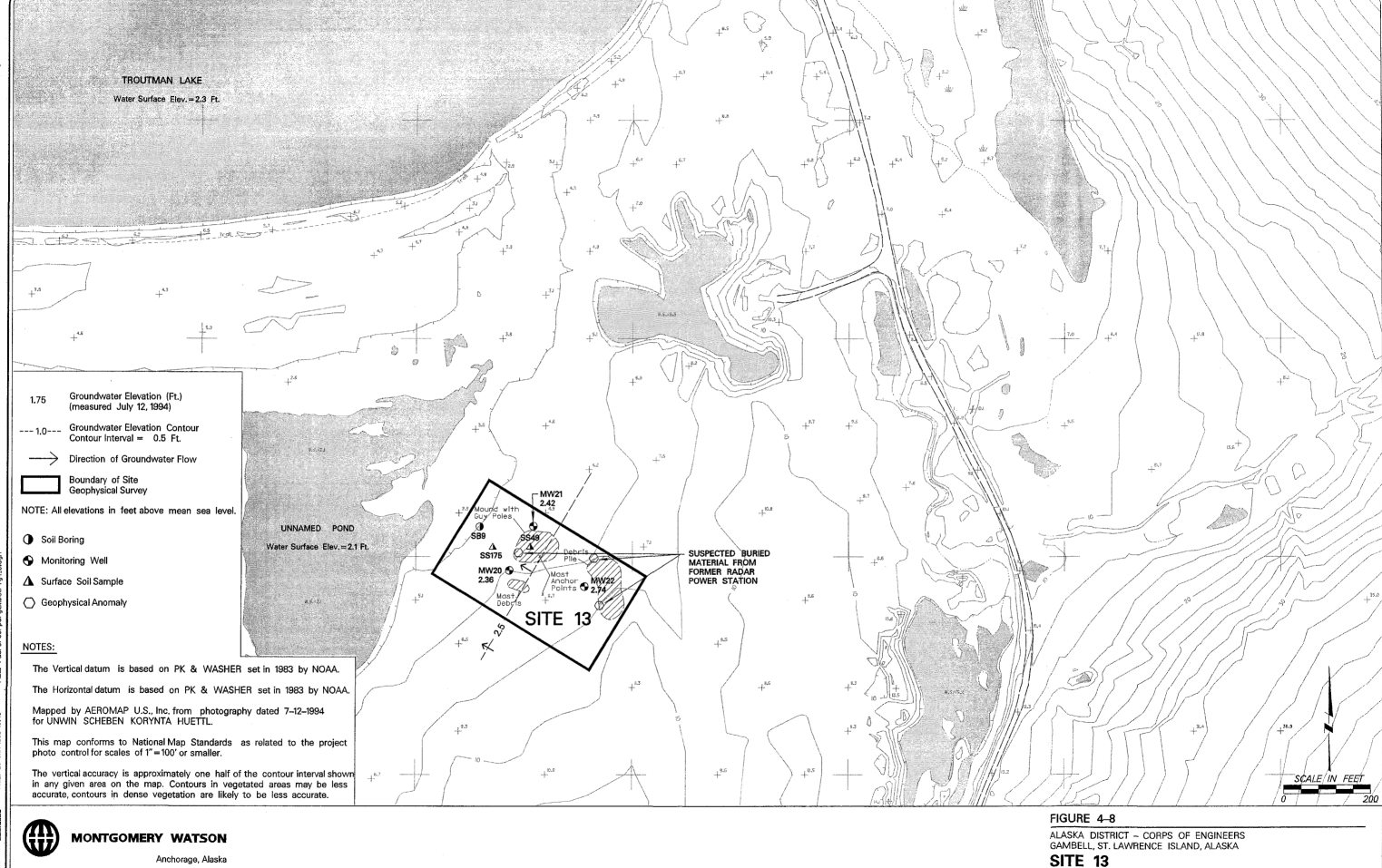
No background readings of organic vapors were detected in the air at Site 13 or at any of the Gambell sites during investigation activities. Additionally, no fugitive dust was observed during periods of vehicle traffic at the Gambell sites.

## 4.11.9 ACM

No asbestos samples were taken at Site 13.

## 4.11.10 Sources of Contamination

There were no significant contaminants detected at Site 13. Low levels of TRPH were detected in soils at concentrations below 18 mg/kg, and low levels of DRO were detected in groundwater at concentrations below 0.159 mg/l. These detections may be the result of electrical transformers that are reportedly buried at this site (E&E, 1993).



**GAMBELL** 

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# TABLE 4-14 DRO, TRPH Results - Water Gambell Site 13 St. Lawrence Island, Alaska

Carrala ID	GI- D-4-	Sample Description	A B . A	D 14	Data	/MDT \	T7-:4-
Sample ID	Sample Date	and Location	Analyte	Result	Qualifier	(MRL)	Units
94GAM184WA13	04-Jul-94	MW20	Diesel Range Organics	0.055	Ju	(0.05)	mg/l
94GAM185WA13	04-Jul-94	MW20 (Rep)	Diesel Range Organics	0.057	Ju	(0.05)	mg/l
94GAM187WA13	04-Jul-94	MW21	Diesel Range Organics	0.068	Ju	(0.05)	mg/l
94GAM196WA13	07-Jul-94	MW22	Diesel Range Organics	0.159	Ju,B	(0.05)	mg/l
94GAM197WA13	07-Jul-94	MW22 (Rep)	Diesel Range Organics	0.109	Ju,B	(0.05)	mg/l
94GAM198WA13	07-Jul-94	MW22 (QA)	Diesel Range Organics	0.053		(0.106)	mg/l
94GAM174WA13	02-Jul-94	SB9/MPW	Diesel Range Organics	0.134		(0.05)	mg/l
94GAM184WA13	04-Jul-94	MW20	TRPH	0.3		(0.2)	mg/l
94GAM185WA13	04-Jul-94	MW20 (Rep)	TRPH	0.2		(0.2)	mg/l
94GAM187WA13	04-Jul-94	MW21	TRPH	0.2		(0.2)	mg/l
94GAM196WA13	07-Jul-94	MW22	TRPH	0.2		(0.2)	mg/l
94GAM197WA13	07-Jul-94	MW22 (Rep)	TRPH	0.2		(0.2)	mg/l
94GAM174WA13	02-Jul-94	SB9/MPW	TRPH	0.4		(0.2)	mg/l

## KEY:

B - Data qualifier, compound detected in the associated blank

DRO - Diesel range organics

Ju - Data qualifier, estimated value-biased low

mg/l - Milligrams per liter

MPW - Melted pore water

MRL - Method reporting limit

MW - Monitoring well

QA - Quality assurance

Rep - Replicate sample

SB - Soil boring

TRPH - Total recoverable petroleum hydrocarbons

## 4.12 SITE 14-NAVY PLANE CRASH SITE

This site is located approximately 7 miles south of the village of Gambell. The main body of the plane which crashed in 1955 remains on the tundra with debris largely confined to the immediate area surrounding the plane. According to E & E (1992), the belly gasoline tank exploded and most of the fuels burned leaving no apparent stains or any stressed vegetation surrounding the crash site. Per the SOW no samples were to be collected from this site.

## 4.13 SITE 15-TROUTMAN LAKE ORDNANCE BURIAL SITE

Investigations at Site 15 included a walk-through involving photographs and observation notes of any ordnance remaining along the north shore of Troutman Lake. None were found.

## 4.14 SITE 18-FORMER MAIN CAMP

Investigations completed at Site 18, the Former Main Camp include a geophysical survey to determine the presence of buried debris, one soil boring, and collection of subsurface soil and groundwater samples for chemical analysis (Figure 4-9).

## 4.14.1 Geophysical Survey

To delineate the extent of buried wastes at Site 18, EM-31 and magnetometer geophysical surveys were conducted over an area 500 by 700 feet. The geophysical data maps show a linear anomalous feature in the center of the grid area. This feature may represent water delivery lines that deliver water to the Power Plant. Due to the reported burial of discarded underground storage tanks (USTs) at the site, a soil boring was drilled south (downslope) of the geophysical anomaly (Figure 4-9). Conductivity generally increases to the south, probably due to the influence of salinity from Troutman Lake, which is brackish.

## 4.14.2 Geology/Soils

One soil boring was drilled at Site 18 (SB13), to a depth of 11.0 feet. Cross section A-A', constructed through Site 18, is presented in Figure 3-2. The dominant lithology observed was unconsolidated, poorly graded fine gravel with coarse sand (GP). These deposits are interpreted as recent beach gravels. A black, water-soluble coating was found from 0.5 feet to 4.5 feet, similar to that described from soil boring SB3A, Site 6 (Section 4.1.2.2). Auger refusal occurred at 8.0 feet (SB13) due to hard, frozen ice.

#### 4.14.3 Groundwater

Based on limited data, the drilled groundwater elevation (7.1 ft) was compared to the surface of Troutman Lake (elevation 2.3 ft), to determine that the estimated groundwater flow direction is to the south, with a gradient of 0.069 ft/ft.

#### 4.14.4 Surface Water

No surface streams, pools, or other surface waters are present at Site 18. The north shore of Troutman Lake is approximately 50 feet south of the site.

## 4.14.5 Soil Analytical Results

Boring SB13 was drilled to a depth of 11 feet. Subsurface soil samples were collected from depths of 2.5, 5.0 and 10.0 feet and submitted for VOCs, GRO, DRO, TRPH, priority pollutant metals, and PCBs. Samples collected at Site 18 include subsurface soil and a melted pore water sample at a the soil boring. Analytical results can be seen in Appendix G and are summarized below.

## **Petroleum Hydrocarbons**

None of the target analytes were detected in SB13, with the exception of TRPH (10 mg/kg) at a depth of 2.0 feet.

## 4.14.6 Groundwater Analytical Results

Groundwater was encountered at 7.5 feet at SB130 because less than 6 inches of groundwater was present above the ice, a monitoring well was not installed. A groundwater sample was collected through the auger, as described in Section 2.1.8. The boring was filled with grout and abandoned. The melted pore water sample was submitted for VOCs, GRO, DRO, TRPH, priority pollutant metals, and PCBs.

The melted pore water sample at SB13 had a DRO concentration of 0.327 mg/l and a GRO concentration of 0.067 mg/l. Slightly elevated concentrations of priority pollutant metals were also detected in this sample; the highest detection was barium at 0.691 mg/l.

## 4.14.7 Surface Water/Sediment Analytical Results

No surface water or sediment samples were collected at Site 18.

#### 4.14.8 Air

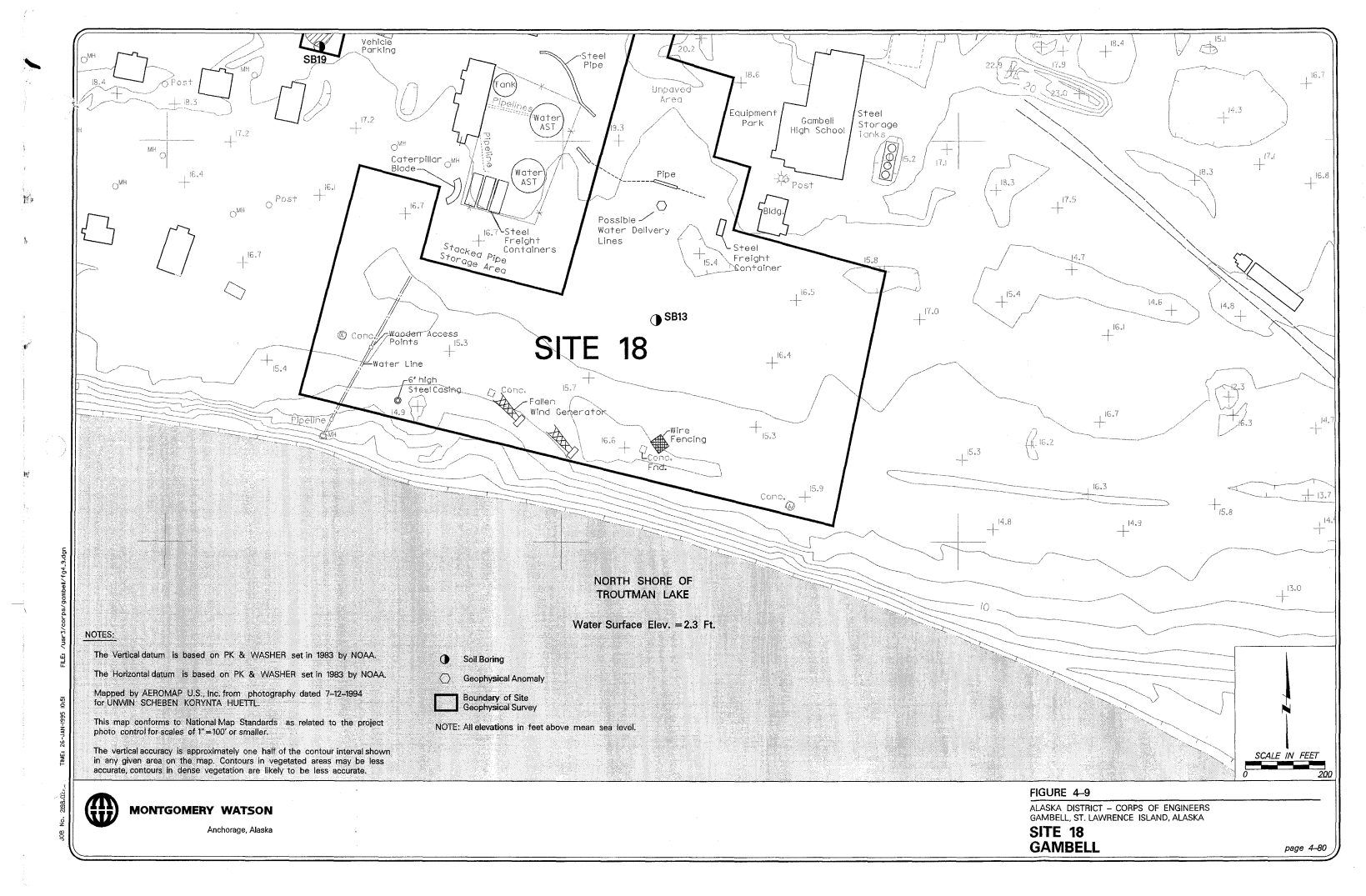
No background readings of organic vapors were detected in the air at Site 2 or at any of the Gambell sites during investigation activities. Additionally, no fugitive dust was observed during periods of vehicle traffic at the Gambell sites.

#### 4.14.9 ACM

No asbestos samples were collected at Site 18.

## 4.14.10 Sources of Contamination

There were no significant contaminants of concern detected at Site 18. A TRPH concentration of 10 mg/kg was noted at 2.0 feet in SB13. DRO and GRO concentrations of 0.327 mg/l and 0.067 mg/l were detected in the melted pore water samples taken from SB13. These relatively low concentrations are most likely remnants from the ten 25,000 gallon fuel-tanks which were in operation at the Main Camp. As previously stated in Section 1.4.18 the disposition of these tanks is unknown. However a large geophysical anomaly between the two water AST's and the Gambell High School (Figure 4-9) indicates a significant amount of buried material. Whether or not this anomaly represents the ten 25,000 gallon tanks or their debris is unknown.



Section 5.0



## 5.0 Contaminant Fate and Transport

Potential contaminant migration includes four main pathways:

- vertical and lateral percolation through soil;
- dissolved or suspended contaminants in moving groundwater;
- surface water as floating product, a sheen, or in solution, and
- particles airborne with fugitive dust or as volatile fumes.

Typical site release mechanisms and exposure routes for contamination are summarized in Figure 5-1. As concluded in Section 5, the primary contaminant at the Gambell site is petroleum products. Limited quantities of metals, PCB, and dioxins and furans are present in isolated areas.

## 5.1 PETROLEUM HYDROCARBONS

Petroleum hydrocarbons at Gambell have reached the environment from incidents such as spills to the ground surface and leaking underground fuel storage tanks. Once reaching the ground, petroleum constituents respond depending on the physical and chemical properties of the individual constituent. Constituents may become adsorbed or attenuated to the soil matrix or continue to migrate to the water table depending on the oconol-water coefficient of the constituent. Contaminants neither adsorbed nor attenuated by site soils would migrate through the unsaturated upper soils to groundwater. High molecular weight compounds, such as the polynuclear aromatic hydrocarbons tend to bind to the soil matrix and become relatively immobile. Low molecular weight compounds such as benzene which have a higher solubility in water will be carried downward by surface water infiltrating the soils. The porous soils at the site would tend to promote surface water infiltration through soils and migration of soil contaminants.

The low organic carbon content of Gambell suggests that adsorption of contaminants would be minimal. The unconsolidated, clean, permeable gravels at the Gambell site allow for rapid subsurface infiltration of any spilled or leaked contaminants. However, the coarse-grained nature of the site soils would promote oxygen diffusion to underlying unsaturated soils and enhance natural biological degradation.

Petroleum hydrocarbon migration is primarily the result of percolating rain water, wind, surface water runoff, or tracking (direct contact mobilization).

Gambell's windy climate with an average wind speed of 18 miles per hour and lack of vegetative cover would tend to enhance airborne transport of the contaminants by volatilization and rapid dispersion.

## 5.2 METALS

Metals are naturally occurring constituents in soil at specific levels. Metals background levels vary significantly from location to location depending on the nature and origin of the soil, sand and rock. Elevated levels of metals can occur naturally due to ore deposits or can result from man's activities, such as spills or discarded materials.

In general, the migration of metals is primarily the result of agents such as percolating rain water, wind, surface water runoff, and tracking. Metals tend to be more soluble and mobile in acid environments such as acid soils or in the presence of acid rain. High pH and high organic content reduces the mobility of most metals. Soil microorganisms mediate the uptake of metals by plants. However, soluble metals can be taken up by plants in elevated concentrations.

The priority pollutant metals detected above background criteria in soils at Gambell include: barium, cadmium, chromium, lead, antimony, arsenic, nickel, copper, silver, and zinc. Each of these metals behave differently in soil media.

Metals toxicity varies significantly depending on the metal. Some metals, minerals, are necessary for soil and plant health, such as copper and zinc. These metals are often added as nutrients to agricultural soils.

Other metals have little or no nutrient value and are generally regarded as toxic, such as antimony, beryllium, cadmium, chromium, lead, and mercury.

## 5.3 DIOXINS AND FURANS

The magnitude of impact of dioxins and furans on human health and the environment is not clearly understood at present. While subject to extensive study, professional opinions on the significance of dioxins and furans in the environment is subject to extensive dispute within the scientific community. The potential adverse of dioxins and furans has been widely publicized creating public perception problems in addition to the technical issues.

Dioxins and furans are shown to be potent carcinogens and reproductive toxins. Dioxins and furans with chlorine at the 2,3,7,8 positions bioaccumulate and are recognized toxins. The isomer 2,3,7,8 trichlorodibenzodioxin (TCDD) is highly toxic to all mammalian species, even though there is a large difference in species sensitivity. 2,3,7,8-TCDD is neither commercially manufactured nor imported into the United States. It is produced inadvertently in small amounts as an impurity during the manufacture of compounds for which 2,4,5-trichlorophenol is a synthetic intermediate, such as pesticides. At the present time, this isomer is used only for chemical research (Neal and Basu, 1987).

Dioxins reach humans through the air, or, if released into soil or water, through the food chain (Goldman et. al., 1991). Breathing contaminated ambient air may contribute very small amounts to total body intake. Other routes of exposure are adsorption through the skin from contaminated soils and other materials. Following adsorption, 2,3,7,8-TCDD is distributed to tissues in proportion to the lipid content. 2,3,7,8-TCDD is immobile in most soils, but horizontal

movement of soil-bound 2,3,7,8-TCDD may occur in runoff water during flooding (Neal and Basu, 1987).

### 5.4 PCB

PCBs are a family of man-made chemicals that consist of over 200 individual compounds. The physical properties of PCBs vary with chlorine content. PCBs with a high degree of chlorination are more persistent in the environment and are more resistant to biodegradation (Iowa DNR, 1991).

PCBs are stable and generally resistant to biodegradation by indigenous microorganisms under standard conditions. PCBs are generally soluble in oils and organic solvents, but have a low solubility in water. They are generally not susceptible to leaching through soils from infiltrating precipitation and surface water. However, PCBs can migrate through the soil when dissolved in mixtures of oil or diesel. PCBs are adsorbed by sediments or organic matter in soils.

### 5.5 EXPOSURE ROUTES

Human exposure to environmental contamination typically occurs through three primary mechanisms: ingestion, dermal contact, and inhalation. Figure 5-1 is a generalized depiction of site release mechanisms and potential exposure routes at the Gambell site.

As seen on Figure 5-1, human exposure routes for the contaminants found at Gambell are of concern due to several site-specific factors:

- Groundwater is currently utilized in Gambell, and has a high probability of future development due to the potable water demands of Gambell residents.
- The area has a low population density.
- The local population depends on the plants, land and sea animals for subsistence food sources. Human health would likely be impacted by both the quality and quantity of subsistence food. In other words, reduction in the quantity of local subsistence food sources reduces the local population's ability to obtain sufficient food. Inadequate quantities of food reduces immunity to common diseases in Gambell, such as tuberculosis.

## 5.5.1 Gambell Village Water Supply

There is a possibility of human exposure to potentially contaminated groundwater, due to the location of existing drinking water wells and potential locations for new drinking water wells. The possibility of human exposure to contaminated groundwater is an important issue.

Historically, the community of Gambell obtained potable water from a near-surface infiltration gallery located near the foot of Sevuokuk Mountain (Figure 5-2). A small spring occurs near the apex of the colluvial fan which forms the aquifer, suggesting that the infiltration gallery is recharged by surface and subsurface flow from the base of Sevuokuk Mountain. The gallery is

underlain by permafrost and freezes solid during the winter. Water is stored in tanks for use during the winter.

Because the infiltration gallery is not a reliable source of potable water during the winter, alternative water supply sources were sought. In 1992, five well points were constructed near the base of Sevuokuk Mountain, contained in a Connex freight container (Figure 5-2). Jet pumps were installed in four of the five well points. These well points currently supply a yield of roughly 15 gallons per minute which serves as a supplemental potable supply for the residents of Gambell. Studies on this water supply by Munter (1994b) indicate that the well points produce water from an aquifer of limited extent located in a canoe-shaped volume of unfrozen soils along the base of Sevuokuk Mountain, as shown in Figure 5-2. This aquifer is subject to saltwater intrusion, and has a maximum yield of 17-18 gallons per minute. It has been noted that during recharge periods when the well points are not pumping, flow in the water supply aquifer is northeastward toward the Bering Sea. However, flow in the aquifer can reverse to a southwest direction during periods of sustained pumping.

This water supply aquifer provides a potential human exposure route to contamination stemming from Site 5. Analytical results from groundwater sampling at Site 5 indicate low levels of DRO and TRPH (Section 4.4), but no GRO or PCBs. However, soils in the vadose zone at Site 5, and Site 3 may act as potential sources of groundwater contamination. Groundwater quality in the vicinity of the potable water supply should be monitored frequently.

Gambell is expected to require approximately 26 gpm of water within 20 years (Munter and Noll, 1994). This quantity was found not to be available with the current limited aquifer, therefore, alternative water sources will probably be explored (Munter, 1994b). Some of these water supply options include:

- divert stream which flows into Troutman Lake to feed more water into the aquifer;
- pump north of the aquifer in the fall and save the south portion for later;
- build more surface storage, make the community aware of the water supply volume and use only what is available;
- locate and develop additional sites for infiltration gallery development along the base of Sevuokuk Mountain north or south of the existing gallery;
- construct shallow wells or infiltration galleries beneath the city to tap the shallow aquifer,
- desalinate Troutman Lake water through reverse osmosis or some other suitable technology (Munter and Williams, 1992).

Obviously, the fate and transport of contaminants will need to be considered when planning future water supply alternatives.

## 5.5.2 Subsistence Food Sources and Ecological Receptors

Because most of the areas investigated at Gambell are near the coastline, the ultimate fate of underlying groundwater is discharge into the Bering Sea. Groundwater elevations, as seen in Figure 3-1, indicate that the groundwater flows from Site 6 and 7 and to the Bering Sea. Local inhabitants are reported to depend on the mammals as a food source.

Site 4/Area 4B is adjacent to a bird rookery on top of Sevuokuk Mountain. The birds and bird eggs serve as a subsistence food source to the local inhabitants. Additional subsistence food sources may be unidentified to date. The importance of inventorying subsistence food sources is discussed further in Section 6.

SUBSURFACE MIGRATION PATHWAY

SURFACE RELEASE MECHANISM

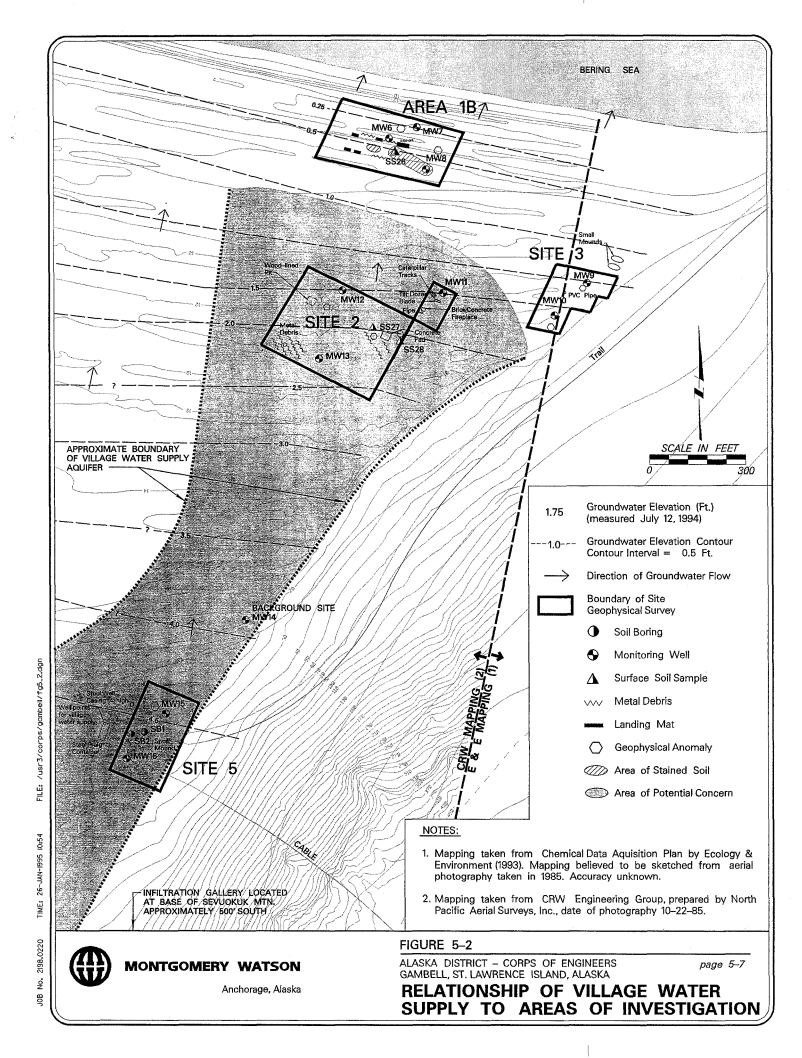


FIGURE 5-1

ALASKA DISTRICT – CORPS OF ENGINEERS GAMBELL, ST. LAWRENCE ISLAND, ALASKA

SITE RELEASE MECHANISMS AND EXPOSURE ROUTES

page 5–6



## Section 6.0



## 6.0 Remedial Action

## 6.1 APPLICABLE REGULATORY CRITERIA

## 6.1.1 Gambell Regulatory Background

The Gambell site is a formerly used defense site (FUDS) and has not been occupied by the U.S. military since the 1950s. The U.S. Army is currently undertaking to investigate and, if necessary, restore the environmental conditions at the Gambell site under the Defense Environmental Restoration Program (DERP).

Comprehensive environmental investigation and cleanup of soil, water, and debris at contaminated sites is driven at the national level primarily by:

- the Corrective Action (CA) requirements of the Resource Conservation and Recovery Act (RCRA) Section 3004(u), 3004(v) and 3008(h) or
- the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) Superfund program.

In the early 1980s, congressional concern over abandoned military buildings and debris in Alaska and concern over releases of hazardous substances from federal facilities laid the foundation for DERP. Soon after the passage of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) in December, 1980, the Department of Defense (DOD) retained the authority to clean up hazardous substances released from active and formerly used DOD sites. In December, 1983, the Defense Appropriations Act (Public Law 98-212) provided funding for cleanup of hazardous substances released from DOD sites. The Act also initiated environmental restoration activities at FUDS.

In October 1986, Congress passed the Superfund Amendment and Reauthorization Act (SARA) which authorized the Secretary of Defense to carry out the DERP under his jurisdiction and established a new transfer account to be known as the Defense Environmental Restoration Account (DERA).

The role of DERP is to provide centralized policy, consistency, and management of the overall program. Execution of the program at each active installation remains with each DOD component. At FUDS, execution of the program has been delegated to the COE (COE, 1993). Therefore, the COE has become the chief executor for environmental restoration activities at the Gambell site. The COE is currently completing the Gambell site investigation in cooperation with the State of Alaska Department of Environmental Conservation (ADEC).

CERCLA authorized federal action to respond to the release or threatened release of hazardous substances, from any source, into any part of the environment. CERCLA also authorized the creation of a trust fund, commonly referred to as the Superfund, which can be used by the U.S. Environmental Protection Agency (EPA) to clean up emergency and long-term hazardous waste

problems. Federal facilities do not contribute to or use the Superfund. However, with the passage of the Superfund Amendment and Reauthorization Act (SARA) amendments to CERCLA, EPA created guidelines for hazardous substance cleanup and the Army and other federal agencies became subject to CERCLA and the National Contingency Plan (NCP). The Gambell site is not subject to RCRA corrective action (CA), and the site is not currently listed on the National Priorities List (NPL). However, EPA retains the prerogative to add sites to the NPL upon the discovery of new information that significantly changes the understanding of risk due to site contaminants.

## 6.1.2 Applicable Federal, State, and Local Regulations

Although the site is apparently not currently subject to the RCRA CA or Superfund, additional existing federal, state, and local regulations can be triggered by discoveries or activities resulting from investigation at the site. In Superfund, these requirements are referred to as applicable or relevant and appropriate requirements (ARARs). In general, the regulatory requirements address:

- reporting and cleanup of newly-discovered spills and contamination;
- storage, labeling, transportation, and disposal of excavated materials and debris;
- permitting of facilities and discharges;
- · cleanup criteria and technologies;
- · access restrictions, and
- · monitoring and closure.

Regulatory requirements pertinent to this stage of the assessment are discussed in the following paragraphs. In the course of performing the environmental investigation, discovery of existing environmental conditions may trigger reporting and cleanup requirements under a number of environmental statutes and regulations targeted at specific constituents or situations. Relevant federal regulations include:

- Resource Conservation and Recovery Act (RCRA) Subtitle C and D, other than CA requirements
- Toxic Substance Control Act (TSCA)
- Clean Water Act (CWA)
- Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)

Of the federal regulations listed above, the PCB cleanup criteria provided in TSCA is not directly applicable to remedial action at the site since it applies to releases that occurred after May 4, 1987. EPA has issued guidance on remedial actions at PCB-contaminated CERCLA sites (EPA, 1990), which appears to be more relevant to the Gambell site. Excavation and disposal of PCB-containing material may be subject to TSCA.

In addition to the federal regulations, the state of Alaska requires that as additional information becomes available through on-going site assessments, any past releases to the environment (spills) which have not previously been reported to the ADEC, must be reported under the requirements of the Alaska Oil and Hazardous Substances Pollution Control Regulations (18 AAC 75).

Upon discovery and reporting, regulatory requirements and guidelines can be identified for ensuing activities such as: evaluating the nature and extent of contamination, identifying appropriate contaminant-specific action levels and cleanup criteria, and specifying remediation strategies.

ADEC has authority for specifying soil, surface water, and groundwater cleanup levels resulting from the discharge of an oil or a hazardous substance. The authority is granted under AS 46.03.070, AS 46.09.020, and AS 46.04.020 and codified in Oil and Hazardous Substances Pollution Control Regulations (18 AAC 75.327), which specifies that a "discharge must be cleaned up to the department's satisfaction."

Excavated materials that are designated as waste, such as contaminated soils and groundwater wastes, are subject to the requirements of RCRA. Wastes must be classified according to the prescribed procedures in RCRA, Section 261 to determine whether the waste is hazardous or non-hazardous, including characterization for the four RCRA hazardous waste characteristics, ignitability, corrosivity, reactivity, and toxicity (generally referred to as TC or TCLP) and application of the "contained in," "derived from," and "mixed with" stipulations of RCRA.

## 6.1.3 Benchmark Screening Criteria

Absolute action levels and cleanup goals are rarely, if ever, specified in environmental statutes or regulations, because regulatory agencies recognize that site-specific conditions have a significant impact on cleanup criteria. In order to eliminate levels of contamination from further consideration that are unlikely to adversely impact human health or the environment under any reasonable circumstances, benchmark criteria can be used to identify environmental situations that warrant no further consideration.

Benchmark criteria were identified for evaluating the significance of documented site conditions at Gambell and evaluating whether further action might be required in specific areas of the site. The criteria presented are not to be construed as cleanup goals or criteria. Cleanup goals or criteria are to be established between the ADEC and parties undertaking environmental restoration. These benchmark criteria are listed below.

## Soil

- Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey
- Risk-based concentrations for residential soils, "Risk Based Concentration Table," July 11, 1994, EPA Region III
- Calculated risk-based concentration for diesel in residential soil using the reference dose (RfD) identified for JP-4 in the EPA Region 10 Memorandum entitled "Toxicity of

Fuels," April 9, 1992 and the equations for risk-based calculations in the EPA Region III Memorandum entitled "Risk-Based Concentration Table," July 11, 1994

- PCB action levels identified in "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," EPA Publication No. 9355.4-01FS (EPA, 1990)
- OSWER Directive #9355.4-02, Memorandum on "Interim Guidance on Establishing Soil Lead Cleanup Levels at Superfund Sites". U.S. EPA, Region V Waste Management Division, Office of the Director, September 7, 1989

## **Surface and Groundwater**

- Federal and State Maximum Contaminant Levels referred to in "Interim Guidance for Surface and Groundwater Cleanup Levels," September 26, 1990, ADEC
- Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- Risk-based concentration in tap water, "Risk-Based Concentration Table," November 8, 1994, EPA Region III
- Calculated risk-based concentration for diesel in tap water using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled "Toxicity of Fuels," April 9, 1992 and the equations for risk-based calculations in the EPA Region III Memorandum entitled "Risk-Based Concentration Table," November 8, 1994

The EPA has calculated a risk-based benchmark concentration for furans of 78 mg/kg in residential areas (EPA, 1994). This concentration, which corresponds to fixed levels of risk, have been calculated by combining toxicity constants with conservative exposure scenarios.

In order to determine the risk-based benchmark concentrations of dioxins, the dioxin concentrations are recalculated in terms of 2,3,7,8-TCDD equivalence, as described in Section 4.3.1.5. This is because dioxins with chlorine in the 2,3,7,8 positions bioaccumulate and are more toxic than other isomers. The EPA has assigned 2,3,7,8-TCDD a Toxic Equivalency Factor (TEQ) of 1.0. All other dioxins are given toxicity factors values relative to 2,3,7,8-TCDD. The Agency of Toxic Substances and Disease Registry proposes a target cleanup levels of 1 ppb for 2,3,7,8-TCDD in residential soils. The Center for Disease Control also cites the 1 ppb cleanup criteria (Field, 1994).

These criteria are intended as a very conservative screening device for identifying situations that appear to warrant no remedial action, based on the identity of the contaminants, contaminant concentration, and environmental conditions at the site.

### 6.2 AREAS RECOMMENDED FOR FURTHER EVALUATION OR CLEANUP

## 6.2.1 Evaluation of Site Data

The primary objective of sampling activities at Gambell has been to characterize contaminated areas in sufficient detail to determine the nature and extent of contamination; determine where contamination levels may require actions for control, mitigation, or removal; and to support subsequent risk assessment or remediation stages of the project. Sampling activities specified in the CDAP (E&E, 1993) were designed to build on the information procured in previous investigations.

Site data were evaluated in each case where detectable levels of a potential contaminant were found. A summary of the potential contaminants, media, discrete number of samples in which the constituent was detected, the range of concentrations detected, and location where detected was prepared in order to fully evaluate environmental conditions. The site summary information and regulatory benchmarks identified in Section 6.2 are presented on Tables 6-1 through 6-13 for each of the investigative areas in Gambell.

Concentrations of potential contaminants were compared to the regulatory benchmarks identified earlier. In cases where the contaminant concentration at the site was less than the stringent benchmark criteria, the recommended response is no further action and the condition was eliminated from further consideration. These cases represent situations where the constituent concentration is unlikely to cause an adverse effect on human health or the environment and/or, in the case of metals, the concentration is comparable to background levels in the environment.

In specific cases, metals concentrations exceeded background levels, but did not exceed risk-based benchmarks. In these cases, professional judgment was used to weigh the specific case. The following judgments were made and used in evaluating the data on metals in site soils.

- Lead values exceeding the average background concentrations, but below the most stringent benchmark criteria listed in the EPA OSWER directive (EPA, 1989) were eliminated from further consideration, since the directive is widely recognized and employed as guidance.
- Human and soil nutrients, minerals, such as copper and zinc, were eliminated from further consideration when they exceeded the average background levels, but did not exceed the risk based concentrations (RBC) developed by EPA Region III (EPA, 1994). While high levels of these metals would adversely impact the environment, it was felt that there was sufficient data to support eliminating situations where levels were below the EPA's RBCs. These nutrients have been widely studied by the agriculture industry and its regulating bodies and the environmental impacts are well understood.
- The remaining metals were retained for further case-by-case consideration if they exceeded average background concentrations.

Areas where the constituent concentrations exceeded any of the other stringent benchmark criteria were retained for detailed evaluation that incorporates mitigating site specific conditions.

Analytical data was used to determine whether samples demonstrating elevated levels of diesel range organics were contiguous or isolated from each other. If the soils are contiguous, one ADEC matrix was prepared. If isolated, then an ADEC matrix was prepared for each area. Completed ADEC matrices are presented in Appendix E. While the amount of existing analytical data prevents highly precise delineation of extent and volume, approximate estimates of extent and impacted volumes have been prepared for use as input data for the ADEC cleanup matrices. Assumptions used in estimating impacted soil volumes are given in Appendix E.

To develop the necessary information for ADEC matrix input, the following data was used to delineate the areas of concern:

- Visual indications such as distressed vegetation and stained soils
- Results of field screening of subsurface soils with a photoionization detector (PID)
- Identification of the potential contamination source and pathway for entering and disseminating in the environment

Vertical and horizontal extent were approximated by interpolating the available data from nearby boreholes. In cases where no data was available (including soil, groundwater, or drainage information), existing data was extrapolated assuming a migration pattern that is similar in all directions. The delineated extent of impacted area should be considered only approximate estimates due to the limited amount of data. Table E-3 (Appendix E) details the variables used to perform the ADEC soil volume calculations. Estimate refinements can be accomplished with the collection of additional field data, if desired.

Each area of concern that exceeded screening regulatory benchmarks (Tables 6-1 through 6-13) is shown on Figures 6-1 and 6-2. Sites exceeding the stringent benchmarks are described and discussed in the following sections. The discussion is intended to synthesis the information procured from all sources including the site history, visual inspections, field and laboratory results, and geophysical analysis.

## 6.2.2 Site 2 - Former Military Housing/Operations Site

The former military housing/operations site is the location of past military activities. Material visible at the surface includes metal debris, caterpillar track, pipe, brick/concrete fireplace, tiltdozer blade and steel wire. Little is know about potential sources of contamination in this area. The geophysical survey showed the presence of an anomaly centered over a wood-lined pit, possibly the buried debris or a leachate plume.

Analytical results from groundwater collected from MW12, which was downgradient of the wood-lined pit, showed no evidence of significant contamination emanating from the pit. Therefore, it appears that excavation or remediation of the geophysical anomaly is not warranted.

Comparison of laboratory results with the selected stringent regulatory benchmarks resulted in the retention of the following situations for further evaluation. All situations are elevated levels of metals in soils:

Constituent	SS27	MW11
	(ppm)	(ppm)
Chromium	371	21
Lead	749	4
Nickel	42	87

Surface soil sample SS27 was collected from red-stained surface soils in the vicinity of the brick/concrete fireplace. A soil sample from a second isolated stain, SS28, did not exhibit elevated levels of metals.

There is no apparent, remaining source for the elevated levels of metals. A source, if it was present, would likely be at the surface and visible. Additionally, the elevated levels of metals in SS27 and MW11 (2.5) are comparable to the risk-based concentrations developed by EPA. It appears that the metals are confined to a small, isolated area and that there is no on-going source present. Further investigation or remediation is recommended for surface soils in the vicinity of SS27.

## 6.2.3 Site 3-Former Communications Facility

The former communications site was suspected to have the buried remnants of the power plant buried on-site, such as auxiliary generators, transformers and associated debris. Scattered debris is visible on the surface including galvanized pipe and wood, steel anchor points for a mast, and PVC pipe. Geotechnical survey of the area showed anomalies in the west and central areas of the site. MW10 was located in the center of the geophysical anomaly. Figure 6-1 shows the pertinent features and sampling locations at Site 3.

Laboratory analysis showed little evidence of any contamination resulting from any buried debris. Surface soils at one location, MW10, showed DRO concentrations of 522 and 430 mg/kg at a depth of 2.5 and 5 feet, respectively. Deeper soils appeared uncontaminated suggesting a surface source was responsible for the contamination. No surface source was apparent at the present time. An ADEC matrix was prepared for the site and is provided in Appendix E. The site specific conditions at the site, when input into the ADEC matrix supports the retention of this site for further evaluation.

Beryllium, cadmium, mercury, selenium, silver and thallium were detected above the regulatory benchmarks in soils collected at a depth of 2.5 feet from MW9. Elevated levels of thallium were detected at MW10 at 2.5 feet also. No apparent source of the metals were apparent and deeper soils did not exhibit elevated levels of any of these metals.

Concentrations of beryllium and thallium both exceeded risk based concentrations. Both metals are unlikely to occur naturally at these concentration, especially given their concentrations in

other areas of the site. Only limited sampling was performed at Site 3. Although no current source is apparent, additional sampling and investigation may be prudent to determine the origin and extent of beryllium and thallium concentration. It is unlikely that buried materials would be contributing to surface contamination, therefore, it does not appear that excavation or remediation of the anomaly is warranted. However, investigation of elevated contaminant levels in surface soils is retained for further investigation or action.

## 6.2.4 Site 4/Area 4B-Sevuokuk Mountain-Former Radar Station

Site 4/Area 4B, the former Air Force Radar Station is located on Sevuokuk Mountain. The Radar Station reportedly burned to the ground in a fire which cause the explosion of stored ordnance. The explosion scattered debris across the area. An area of stained soil remains as well as rusted metal debris, burned timbers, and a fallen transformer pole. The area has exposed bedrock and thin, sparse soils. An auklet rookery with nesting or roosting birds is located below Site 4/Area 4B.

Significantly elevated levels of a number of metals, antimony, arsenic, barium, cadmium, chromium, copper, lead, nickel, selenium, silver, and zinc were detected at the site. Elevated levels were detected in two surface soil samples, SS32 and SS33. Metals concentrations in these samples exceeded both background concentrations as shown in Table 4-1, and in some cases, the risk based concentrations, as shown below.

Constituent	SS32 (ppm)	SS33 (ppm)	Average USGS Background (ppm)	RBC (ppm)
antimony	ND	130	10	31
arsenic	5	38	6.7	23
barium,	1,460	2,310	595	5,500
cadmium	52	14	1	39
chromium	280	127	50	78,000
copper	26,600	21,200	24	2,900
lead	1,056	3,249	12	500-1,000
nickel	298	208	24	1,600
selenium	ND	3	0.5	390
silver	359	89	1	390
zinc	5,220	2,900	70	23,000

Three samples taken at a third location did not exhibit elevated levels of metals. Sample locations are shown on Figure 6-1. All three sampling locations were located within the burned area suggesting that the elevated levels of metals do not correlate with the charred area. Additional field investigation would be necessary to determine the extent of metals contamination.

Low levels of dioxins and furans were also detected at this location in samples SS32, SS33, and SS34. The highest 2,3,7,8-TCDD equivalent dioxin concentration found at the Gambell site is

51.22 picograms/gram (pg/g), or 51.22 ppt at SS32. The EPA Region III Risk-Based Concentration Table (EPA, 1994) indicates a benchmark level of 0.0000041 mg/kg (4.1 ppt) for 2,3,7,8-TCDD in residential soils. Thus, concentrations of 2,3,7,8-TCDD equivalence at the Gambell site are slightly above this conservative risk-based benchmark criteria based on a residential scenario.

The concentrations of dioxins and furans detected during the site investigation are at or below the cleanup levels specified for several other sites across the U.S. However, the level of 2,3,7,8-TCDD (TCQ) exceeds the EPA Region III risk-based level by over a factor of ten in sample SS32 and a factor of six in sample SS33. Usually, a single exceedence of this magnitude would not warrant additional evaluation, given the widespread use of higher cleanup levels. However, the Gambell site is unique for several specific reasons and may warrant additional site-specific assessment of risk to human health and the environment because

- the specific wildlife environment;
- the heavy dependence of local inhabitants on subsistence food sources that may or may not be effected by the contamination;
- dissension in the scientific community about the levels of dioxins and furans that adversely impact human health and the environment, and
- high level of public awareness and concern over dioxins and furans and the adverse public perception of these compounds.

In summary, using several established benchmark criteria, it appears that the dioxin and furan concentrations detected at Gambell are unlikely to result in an adverse effect on human health given the existing information. However, the ecological setting at Gambell is unique and there is much dissension in the scientific community about the levels of dioxins and furans that adversely impact risk. It appears prudent to assess whether the existing concentrations would be likely to adversely impact the local wildlife (e.g., birds and animals). If impacted, it would appear prudent to determine whether there are significant additional pathways for impact on human health given the subsistence lifestyle of the local inhabitants.

Metals concentrations in surface soils exceed the selected benchmark criteria. Further evaluation is recommended to quantify the extent of contamination.

## 6.2.5 Site 4/Area 4D-Sevuokuk Mountain-Transformers in Mountainside Drainage

PCBs were detected in one sample taken upstream of the three transformers located in a drainage above the pump house. The PCBs were detected only in the QA split sample (SE164-QA of SE162) which was sent to the NPD laboratory for analysis. PCBs were detected at a concentration of 194 ug/kg with an MRL of 50 ug/kg for Aroclor<sup>®</sup> 1254. The primary laboratory used a detection limit of 200 ug/kg for Aroclor<sup>®</sup> 1254, and thus, did not detect any PCB in the remaining samples. For this reason, it is possible that the other sediment samples

taken at this location (SE159, SE160, SE161, SL262, SE263) contain PCBs at levels between 50 ug/kg and 200 ug/kg.

Additional assessment and evaluation of the impact of PCBs in the mountainside drainage on human health and the environment may be warranted based on the following site specific conditions:

- the PCB detection level for most samples was significantly above the risk-based concentration, so the extent of PCB contamination above the RBC is undefined;
- an auklet rookery is present nearby on the mountain, and may or may not be effected by contamination in this area, and
- the birds and their eggs are apparently used as a subsistence food source by local inhabitants.

The effect of PCBs on wildlife, especially birds and their ability to reproduce, may warrant additional evaluation of PCBs in the mountainside drainage. A small, targeted assessment could include additional sampling to determine the extent of PCB contamination and information-gathering on whether the birds are likely to be effected by the condition of the drainage area and whether local inhabitants have noticed any change. It is likely that the additional information would provide the necessary information to further evaluate the situation.

Again, if the wildlife is adversely impacted by the PCBs, it would be prudent to evaluate the impact on human health due to the use of subsistence food.

## 6.2.6 Site 5-Former Tramway Site

The former tramway site is suspected to contain the buried remains of six transformers. The aerial geophysical surveys show one area that may contain the buried transformers. Monitoring well MW16 had DROs and TRPH concentrations in soil at a maximum concentration of 1,800 mg/kg and 1,430 mg/kg, respectively, at a depth of 5.0 feet. No PCBs were detected in the field investigation. Groundwater was present at 5 feet bgs, indicating that the petroleum contamination is in contact with the groundwater. Groundwater flows in a direction slightly east of north however, groundwater flow is influenced by the tide, storm events, and pumping from the adjacent Gambell water supply well points. Groundwater from both MW15 and MW16 had detectable levels of TRPH, suggesting that groundwater may be impacted.

Gambell's drinking water wells are located approximately 150 feet from the contamination found at MW16. The drinking water supply wells are located in a shipping container adjacent to Site 5. Given the proximity of the drinking water supply and the potential of groundwater flow in the direction of the drinking water source, it appears prudent to collect a drinking water sample immediately and assess the quality of the village drinking water supply and contamination by petroleum products. It is likely that monitoring well MW16 may not represent the highest DRO concentrations at Site 5, since the source of the contamination is not definitively understood.

Further investigation of the source, nature and extent of contamination, and preparation for immediate action, should it be necessary, is recommended.

## 6.2.7 Site 6-Military Landfill

The area of concern at Site 6 is based on two detections of DRO in pore water in soil borings SB6 and SB8. These results are from melted pore water samples which were taken through the end of the auger, since significant volume of groundwater were not encountered. This is described further in Section 2.1.8. DRO concentrations range from 0.46 mg/l to 0.750 mg/l. These results are provided as qualitative data only, any quantitative use is suspect to interpretation. The DRO at Site 6 could be a result of migrating petroleum oil and lubricants (POLs) from Site 7 or due to an unidentified, isolated source. The area of concern for Site 6 is shown on Figure 6-2. It is likely that the cold climate may cause temporary barriers to groundwater flow and inhibit migration of the groundwater and contaminants.

## 6.2.8 Site 7-Former Military Power Site/Former Motor Pool

Site 7 consists of the former military power site and former motor pool. Petroleum-stained soils are present and were investigated. Geophysical surveys uncovered no indication of buried debris, suggesting that the former power plant is not buried on-site. There was no apparent current source of contamination. The petroleum contamination may have arisen from isolated, undocumented releases of petroleum products that were used at the motor pool, such as: gasoline, diesel, and motor oils.

Site 7 is the location of the most extensive petroleum contamination found in Gambell. Elevated levels of DRO and TRPH were found in both soils and groundwater. This area of concern includes MW24, MW25, MW26, SS40, and SS41. The maximum concentration of DRO was 2,090 mg/kg in soil, and the maximum concentration of TRPH was 13,000 mg/kg in soil. The POL contamination is continuous from the surface to groundwater, which is found at a depth of 9.5 feet bgs. An ADEC matrix was prepared for the site and is presented in Appendix G. The matrix shows that the site rates as ADEC level A and warrants further evaluation.

Groundwater has been impacted by the petroleum products. Benzene was detected at a concentration of 0.019 mg/l in MW24, which is above the drinking water MCL of 0.005 mg/l. Diesel range organics was detected in MW24, MW25, and MW27 at concentrations ranging from 1.18 to 19.4 mg/l. Gasoline range organics were found at concentrations of 0.103 to 0.844 mg/l in MW24. The petroleum products would likely exceed the ADEC benchmark of causing a sheen, since a petroleum sheen is generally apparent at 0.5 mg/l of petroleum product.

MW27 was not included in the area of soil contamination, since TRPH in soil was detected at this location at concentrations ranging from 11 mg/kg to 162 mg/kg which is below the ADEC cleanup criteria.

Groundwater would likely migrate toward the Bering Seas under normal conditions. Seasonal freezing would likely inhibit migration during part of the year. Tides and storms may cause disturbances in the groundwater flow patterns.

The extent of groundwater contamination is not completely defined with existing data. Additionally, further investigation would be necessary to determine whether the contamination at the site is likely to reach potential receptors, such as the fish and mammal in the Bering Sea or Gambell's drinking water source.

## 6.2.9 Evaluation of Buildings, Structures, and Debris

According to the DERP-FUDS Program Manual (COE, 1993), a condition is inherently hazardous if it presents "a clear danger likely to cause or having already caused death or serious injury requiring emergency hospital or medical treatment to a person exercising ordinary and reasonable care." DERP-FUDS categories for removal actions include building demolition and debris removal (BD/DR), hazardous toxic waste (HTW), and containerized hazardous toxic waste (CON/HTW). Some of the structures and debris at the Gambell site could be interpreted to fit these categories, described by Ecology and Environments Inventory Report (E&E, 1992). These structures and debris are shown in Table 6-14.

### 6.3 REMEDIAL OPTIONS

The contaminants of concern and environmental matrices at the Gambell site include:

- Petroleum hydrocarbons in soils
- Petroleum hydrocarbons in groundwater
- Metals in surface soil
- PCBs and dioxins in surface soil/sediments

Potential remedial responses vary according to the type of contaminant present and the environmental matrix, as described in the following sections.

## 6.3.1 Petroleum Hydrocarbons in Surface and Subsurface Soil

A list of selected remedial responses which have historically been utilized at sites with petroleum hydrocarbons in soils include:

- Risk Assessment (alternative cleanup levels and natural attenuation based on assessment of risk)
- Institutional controls
  - Restrict access
  - Deed restrictions
  - Use restriction
- Containment
  - Capping
  - Surface controls

- Barriers
- In-situ vitrification

### Bioremediation

- Land farming (enhanced)
- Bioventing
- Composting
- Slurry reactor

### Thermal

- High temperature thermal desorption
- Low temperature thermal desorption
- Incineration

### Reuse

- Asphalt incorporation
- Physical treatment
  - In-situ stabilization
  - Ex-situ stabilization
  - Soil vapor extraction
  - Solvent extraction
  - Ex-situ soil washing
  - In-situ soil flushing

### Removal

- Off-site treatment and/or disposal

Many of these technologies listed above have a low probability of being cost effective or feasible at Gambell because of site-specific factors such as the remoteness of the site, the isolated nature of discrete zones of contamination, and the geology of the site. The most promising technologies for application at Gambell include the four recommended alternatives listed below. Selection was based on effectiveness, cost, and implementability. Each of the technologies identified for Gambell are briefly described below.

Risk Assessment: Site-specific conditions dramatically effect the level of risk presented by fuel contaminated soils. Land and subsurface water usage patterns, the concentrations of highly mobile and toxic compounds, such as benzene and naphthalene, and the ability of the soil to inhibit migration of the contaminants are some of the significant site-specific factors that are evaluated and presented in the course of risk assessment studies. A risk assessment can demonstrate extenuating conditions that support no remedial action (natural attenuation) or the development of less stringent alternative cleanup criteria. In some cases, collection of additional field data is necessary to complete a risk assessment. Comparison of petroleum hydrocarbon levels found in soils at the site to RBCs (Tables 6-1 through 6-13) suggest that alternative cleanup levels for the site would be protective of human health and the environment.

Bioventing: In the environment, hydrocarbons will begin to biodegrade, but at depth the oxygen in the soil is used up quickly and slows further natural biodegradation. Bioventing consists of a blower connected to a series of screened wells drilled into vadose-zone soils. The system injects ambient air into the contaminated soils. The intent of the bioventing system is to increase the natural tendency of the indigenous microorganisms to biodegrade the petroleum constituents in the soil by replenishing the subsurface supply of oxygen. Proven to operate well in Alaska, bioventing systems are generally relatively low cost, easy to operate, and require little to no labor to maintain and operate. The system can be installed without excavating the soils and disturbing the vegetation significantly, but similar to any biological system, bioventing proceeds slowly over the course of several years. Public acceptance of bioventing is generally very good, because it is perceived as a "natural" technology. As a destructive technology, it eliminates the contaminants.

Land farming: Land farming works on the same principal as bioventing and is often employed to remediate soils in many remote Alaskan locations. During land farming, contaminated soils are excavated and placed on an impervious surface such as plastic and are bermed and covered to prevent the leaching of contaminants into nearby soils. Contaminated soils are fertilized and plowed periodically to increase the oxygen levels in the soil, and thereby, the rate of natural biodegradation. In areas where the depth of contamination is limited to about a foot, soils may be land farmed in-place. Land farming is generally a low cost, effective remedial alternative. Periodic maintenance (plowing) is required until remediation is complete, often six months to two years. Land farming requires disturbance of the soil and overlaying vegetation and exposure of the contaminated soils to public access, unless measures are taken to limit access, such as a fence, or construction of the system inside a locked building.

Excavate and dispose off-site: Excavation and disposal off-site is generally a costly option in remote Alaskan locations, where transportation costs often exceed the cost of removal or treatment. Excavated soils could be containerized and shipped to a disposal facility in Alaska, such as a soil burner. The holes left by the excavated materials often require backfill. The advantage is that complete remediation is accomplished quickly, often within a few days or weeks.

A comparison of the four options is shown in Table 6-15. The comparisons of these alternatives are relative to each other and do not relate to a standard external benchmark.

In most cases involving petroleum contamination at Gambell, risk assessment (both human health and ecological) is recommended to determine whether the environmental conditions at the site present a risk to human health and the environment. Cleanup criteria for petroleum contaminated soils is often dependent on the condition and use of the underlying groundwater. If remedial action is warranted, several proven, low-cost remedial alternatives are available for reduction of hydrocarbon levels in the soil.

## 6.3.2 Petroleum Hydrocarbons in Groundwater

Dissolved petroleum hydrocarbons have been detected Site 5 and Site 7 and in the frozen pore water at Site 6. At Site 6, dissolved constituents are limited to DRO and TRPH, with maximum

concentrations of 0.75 mg/l and 0.3 mg/l, respectively. At Site 7, DRO, and TRPH were detected at maximum concentrations of 19.4 mg/l and 4.2 mg/l, respectively. GRO was detected at a concentration of 0.844 mg/l.

Remedial options for dissolved petroleum in groundwater include:

- Risk Assessment (potentially no action)
- In-situ Biodegradation
- Ex-situ Treatment

<u>Risk Assessment</u> may or may not document that no action is appropriate for remediation of groundwater. Priority issues for the risk assessment would be assessing the potential impact on the Gambell drinking water source and wildlife and subsistence food sources in the Bering Sea and Troutman Lake.

In-situ biodegradation techniques involve the addition of oxygen and/or nutrients to groundwater to enhance biodegradation of hydrocarbons in groundwater. Air sparging can be used to add oxygen to the subsurface environment to promote the growth of heterotrophic microorganisms in similar fashion as the bioventing described in Section 5.3.1. As in the case of bioventing in soils, biodegradation in groundwater proceeds slowly over a number of years. This alternative would require the installation of wells and infrastructure for air and/or nutrient injection, and periodic maintenance. Although in-situ biodegradation is a generally low maintenance, low cost alternative for groundwater treatment, costs at Gambell would be increased because of the remoteness of the village.

Ex-situ treatment of groundwater is the least attractive alternative for remediation. Commonly referred to as "pump and treat," these technologies are relatively expensive and require the installation of extraction wells and treatment facilities which operate for many years. Feasibility studies would be required to design the extraction well field. Variations of ex-situ treatment center on the type of treatment used, such as air stripping, carbon adsorbtion or biological treatment. The time required for effective remediation is usually lengthy. Costs for construction, operation, and maintenance is relatively high, particularly at a remote site such as Gambell.

<u>Drinking water well-head treatment</u> involves treatment of the groundwater that is produced for domestic supply. Treatment methods are similar to those noted for ex-situ treatment described above. Well-head treatment is differentiated from ex-situ treatment in that the goal of well-head treatment is to remove an exposure pathway, not necessarily to remediate contaminated groundwater, as in the case of ex-situ treatment. With this alternative, treatment facilities are employed on water supply wells only as needed. As noted in Section 6.2.5, further studies are required to evaluate the risk posed to the existing Gambell water supply facilities. Well-head treatment technologies may be applied to future water supply facilities that are affected by groundwater contamination.

Table 6-16 shows a comparison of the remedial alternatives for addressing petroleum hydrocarbon contamination at Gambell.

### 6.3.3 Metals in Soils

The remedial alternatives for metals include:

- Risk Assessment (limited or no action)
- Soil stabilization or fixation
- Excavation and off-site disposal
- Capping

<u>Risk assessment</u> is a potential alternative for metals contamination in soils. As with other contaminants, an evaluation of human health or ecological risk may provide documentation to support the development of alternative cleanup levels.

<u>Soil stabilization</u> involves the addition of chemicals such as lime or cement to the soils to reduce the toxicity and slow the migration of metals to the environment. These techniques can be either in-situ (involving land application or subsurface injection) or ex-situ (involving excavation and mixing). Given the limited volume of metals-contaminated soils at Gambell, stabilization or fixation may involve an inordinate unit cost for mobilization.

Excavation and off-site disposal is a rapid, relatively inexpensive method for remediation of metals-contaminated soils, and may be done in conjunction with other soil removal actions. Removal is often cost effective for small volumes of soil, since less expensive options, like bioremediation are not effective on metals.

<u>Capping</u> is also an alternative for soils with elevated metals concentrations. Similar to the case of PCB-contaminated soils, capping would involve the placement of clean, relatively impermeable fill over metals-contaminated soils in order to prevent dermal contact and impair leaching potential. A disadvantage of capping is that is does not remove contamination from the site, and the potential for leaching of metals to groundwater cannot be eliminated.

Table 6-17 provides a comparison of the remedial options for addressing metals contamination in soils.

## 6.3.4 Summary of Remedial Alternatives

Table 6-18 summarizes the areas of concern and the most feasible alternatives for remediation of the sites. Site contamination consists of:

- petroleum hydrocarbons in soil and groundwater that warrant an immediate investigation
  of the quality of Gambell's drinking water source and preparation for immediate
  corrective action if the drinking water supply is compromised. If not, then a program of
  source identification and evaluation, and periodic monitoring;
- petroleum hydrocarbons in soil and groundwater in an area removed from the Gambell drinking water source;

- petroleum hydrocarbons in soil;
- low levels of PCB, dioxins and furans in soil, that may warrant additional consideration solely because of the unique site conditions and public perception issues, and
- elevated levels of a number of metals in soils (antimony, arsenic, cadmium, chromium, lead, nickel, selenium, zinc).

The community of Gambell has identified the need for additional drinking water supplies in the near future. Location of the future drinking water sources would have a significant impact on the appropriate level of remediation across the site. On-going dialog between the COE and community of Gambell is recommended, to assure that the new drinking water sources will not be located in a location susceptible to contamination from the site.

The extent of groundwater contamination at Site 7, the former motor pool, is not fully delineated. Delineation should include determination on the potential for groundwater to reach receptors such as the Gambell drinking water source and wildlife and subsistence food sources in the Bering Sea and Troutman Lake.

Levels of PCBs, dioxins and furans may warrant additional evaluation due to site specific conditions such as:

- the specific wildlife environment;
- the heavy dependence of local inhabitants on subsistence food sources that may or may not be effected by the contamination;
- dissension in the scientific community about the levels of dioxins and furans that adversely impact human health and the environment, and
- high level of public awareness and concern over dioxins and furans and the adverse public perception of these compounds.

Some structures or debris that fall under the category of inherently dangerous according to the DERP-FUDS Program include: landing mat, Quonset hut frames, batteries, and scrap metals, as well as other miscellaneous debris.

Although a set of remediation alternatives has been proposed for each of the areas of concern on Gambell, the most cost-effective strategy would be to remediate all or most of the sites at one time, using combinations of alternatives which remediate all the various contaminants of concern.

Every effort was made to identify and investigate the areas that visually appeared to be the areas most likely to exhibit contamination. As with any investigation, small pockets of contamination may exist and remain unidentified. However, existing information and investigation results

showed that a significant threat to human health and the environment is unlikely to remain undetected.

## 6.4 COST ESTIMATE

The total cost estimate for completing environmental restoration at the Gambell Site will vary significantly depending on:

- whether further investigation results in the elimination of environmental concerns and requirements for further action, and
- selection of remedial technologies.

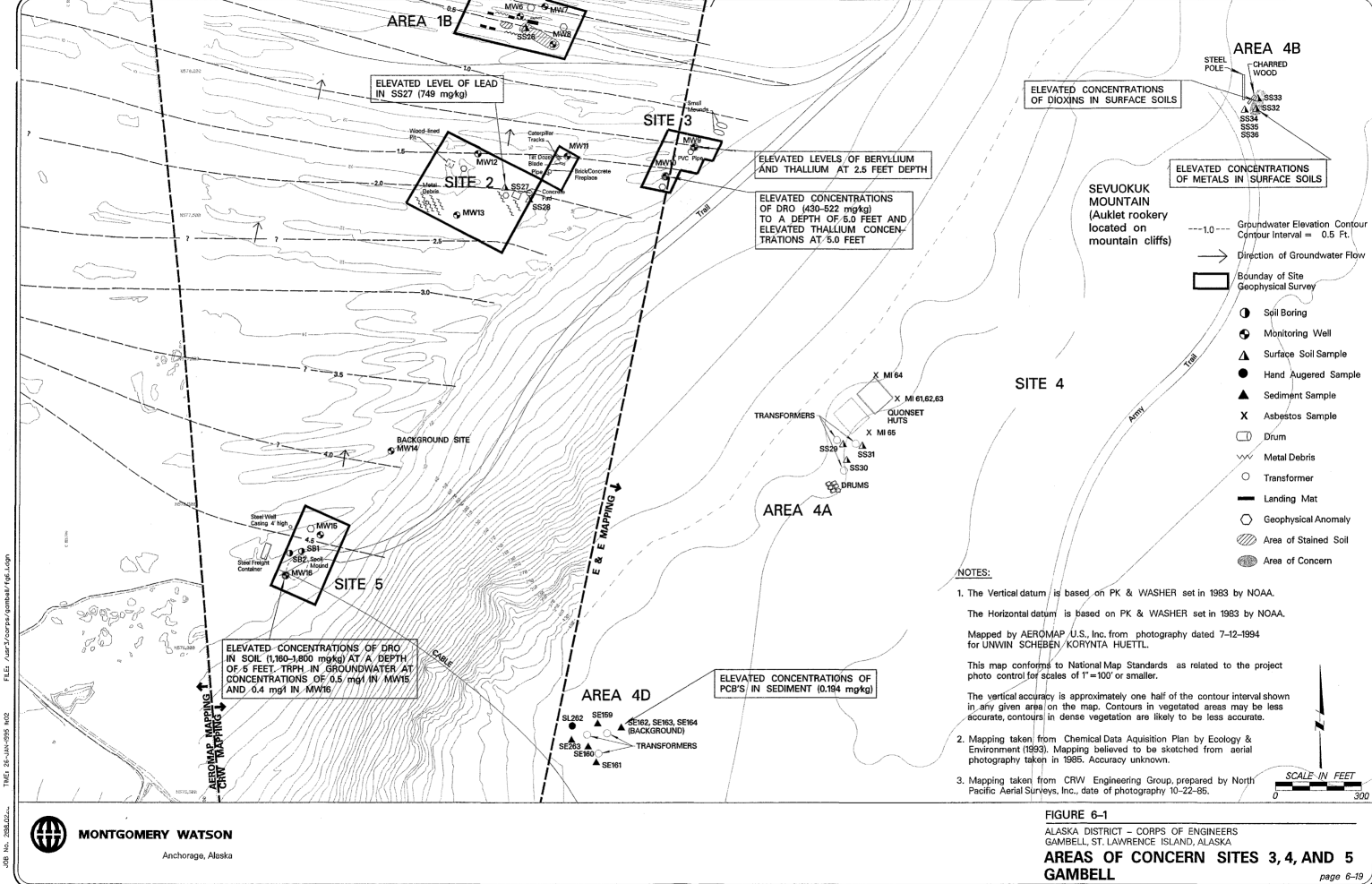
The environmental regulatory agencies, landowners, and adjacent residents will play a critical role in identifying which areas of environmental concern require further action and which areas will not adversely impact human health and the environment, if left in-place to attenuate through natural forces such as biodegradation and attenuation.

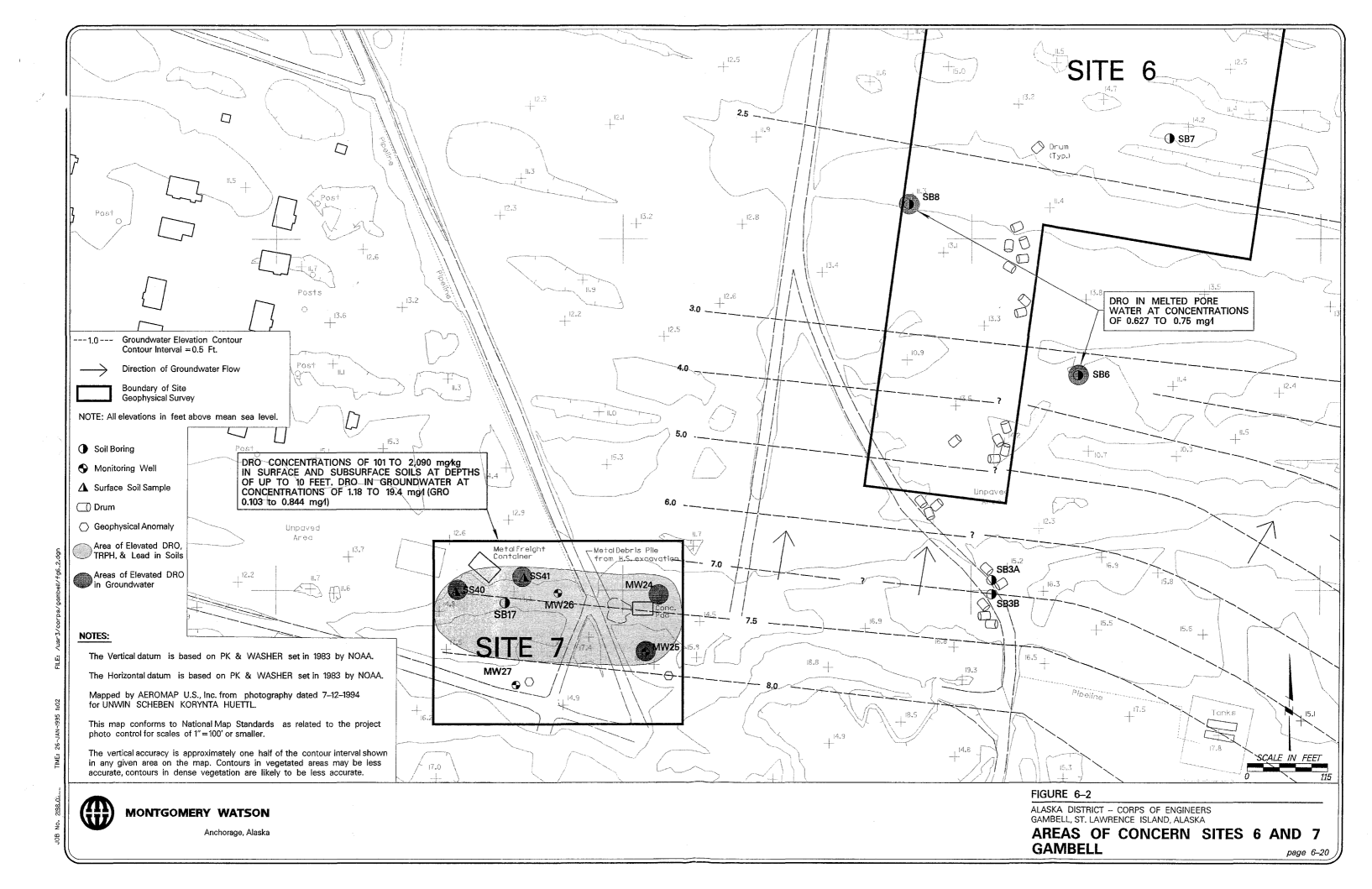
Clearly, restoration costs will be minimized if no further action is required for protection of the environment. Restoration costs will increase if more intrusive technologies are required to remove or contain contaminated media, or accelerate attenuation in the environment.

If desired, more definitive cost estimates can developed by:

- soliciting feedback from the regulatory agencies and the public to identify issues of concern; and target ensuing investigations to address those concerns, and
- additional investigation to further refine the extent of contamination at the areas exhibiting PCBs and elevated levels of DRO, and/or metals.

Occasionally, further remedial investigation or information gained during cleanup will lead to the discovery of additional environmental conditions of concern or information expanding the extent of the identified contamination. These discoveries have increased the budgeted remedial costs in a number of projects and the potential for cost escalation should be taken into account in all environmental restoration projects.





TABLL 0-1 Regulatory Benchmarking Gambell Site 1-North Beach St. Lawrence Island, Alaska (ppm)

Di Se	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Federal Drinking Water MCL (5)	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)	Recommended Response	Impacted Areas (depth in feet)
Metals Antimony (total)	1 16	4										
Antimony (total)	16	4										
Acceptance	16			<10		31					No action recommended.	MW4 (15.0)
		1 to 9	6.7	2		0.36-23	Westernoonlands (Anni Mercelle Verren Anni Anni Mercelle Verren Anni Anni Mercelle Verren Anni Anni Anni Anni A		- <del>dan aran da mada - da mada la da da da da da da</del> mada da		 No action recommended.	SS25, SS26, MW1 (2.515.0), MW2 (2.5, 5.0. 15.0), MW3 (2.515.0), MW4 (10.0, 15.0)
Barium (total)	16	2 to 17	595	18		5,500					 No action recommended.	SS25, SS26, MW4 (2.510.0), MW5 (2.5, 5.0), MW6 (2.510.0), MW7 (2.510.0), MW8 (2.5, 10.0, 15.0)
Cadmium (total)	2	1 to 6	50	<1	<del></del> ,,,	39					No action recommended.	MW4 (2.5, 15.0)
Chromium (total)	16	2 to 11	50	5		78,000					No action recommended.	SS25, SS26, MW1 (5.015.0), MW2 (5.015.0), MW3 (2.5, 5.0), MW4 (2.515.0), MW5 (2.5, 5.0)
Copper (total)	15	2 to 44	24	2.3		2,900					No action recommended.	SS26, MW1 (10.0, 15.0), MW2 (2.515.0), MW3 (2.5, 10.0), MW4 (2.515.0), MW5 (2.5, 5.0)
Lead (total)	16	1 to 117	12	9.6		500-1,000 (10)					No action recommended.	SS25, SS26, MW1 (2.515.0), MW2 (2.515.0), MW3 (2.515.0), MW4 (2.5, 10.0)
Nickel (total)	3	11 to 16	24	<6		1,600					No action recommended.	MW2 (10.0), MW4 (5.0), MW5 (2.5)
Zinc (total)	16	7 to 33	70	23		23,000					No action recommended.	SS25, SS26, MW1 (2.515.0), MW2 (2.515.0), MW3 (2.515.0), MW4 (10.0, 15.0)
ТПРН	7	19 to 400			2,000						No action recommended.	MW1 (10.0), MW2 (10.0), MW3 (2.5, 10.0), MW4 (15.0), MW5 (5.0), MW7 (5.0)
Volatile Organic Compounds												
Acetone	18	0.049 to 0.39 (9)				7,800					No action recommended (9)	MW1 (5.0, 15.0), MW2 (2.5, 5.0, 15.0), MW3 (2.515.0), MW4 (2.515.0), MW5 (2.5
Groundwater Metals Arsenic (total)	3	ND to 0.006					0.000038-0.011	0.05	0.05		No action recommended.	MW4, MW6, MW8

TABLE 6-1 Regulatory Benchmarking Gambell Site 1-North Beach St. Lawrence Island, Alaska (ppm)

		DATA				REGULATOR	Y BENCHMAR	rks				REMEDIAI	ACTIONS
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Concentration	Federal Drinking Water MCL (5)	Drinking	Calculated RBC for Diesel (7)	PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)
Arsenic (dissolved)	1	ND										No action recommended.	MW4
Barium (total)	8	0.006 to 0.076					2.6	2	2			No action recommended.	MW1, MW2, MW3, MW4, MW5, MW6, MW7, MW8
Barium (dissolved)	7	0.006 to 0.026											MW1, MW2, MW3, MW4, MW5, MW6, MW8
Chromium (total)	5	0.006 to 0.02					0.180-37	0.01	0.1			No action recommended.	MW1, MW5, MW6, MW7, MW8
Copper (total)	2	0.01 to 0.014					1.4					No action recommended.	MW6, MW8
Lead (total)	4	0.003 to 0.017						0.015 (at tap)				No action recommended.	MW5, MW6, MW7, MW8
Zinc (total)	8	0.013 to 0.055					11					No action recommended.	MW1, MW2, MW3, MW4, MW5, MW6, MW7, MW8
Zinc (dissolved)	1	0.013							'				MW7
TRPH	1	0.5										No action recommended.	MW8
Volatile Organic Compounds												4	
Total Xylenes	1	0.0008					3.7	10	10			No action recommended.	MW8

MW - Monitoring well

ND - Not detected

SS - Surface soil

TRPH - Total recoverable petroleum hydrocarbons

- 1. "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey; if background concentration is not given, on-site background levels are used
- 2. Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- 3. Risk-based concentrations for residential soils, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 4. Risk-based concentration in tapwater, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 5. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- 6. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- 7. Calculated risk based concentration for diesel and gasoline in residential soil using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled,
- "Toxicity of Fuels," April 9, 1992, and the equations for risk based calculations in the EPA Region III Memorandum entitled "Risk Based Concentration Table." July 11, 1994 The following variables and corresponding values were used in accordance with EPAs protocol for calculating RBC values: THO=1; RfDo=0.08 diesel RfD0=0.2 gasoline:
- BWc=15kg; ATn=2190d; EFr=250d/y; EDc=6y; IRSc=200mg/d; TR=1.0x10(-5); ATc=25,550d; IFSadj-114,29mg-y/kg-d; CPSo=1.7x10(-3)kg-d/mg
- 8. PCB Action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 FS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990.
- 9. All Acetone and Carbon Disulfide hits considered due to lab contamination, COAR (Appendix D)
- 10. Interim soil cleanup level for total lead, "Interim Guidance on Establishing Soil Lead cleanup Levels at Superfund Sites," OSWER Directive #9355.4-02, September 7, 1989, EPA Region V

# TABLE 0-2 Regulatory Benchmarking Gambell Site 2-Former Military Housing/ Operations Site St. Lawrence Island, Alaska (ppm)

		DATA REGULATORY BENCHMARKS										REMEDIAL	ACTIONS
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	D: J. D J	F- 3 I	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)		Recommended Response	Impacted Areas (depth in feet)
Soil Metals													
Arsenic (total)	11	3 to 11	6.7	2		0.36-23						No action recommended.	SS27, SS28, MW11 (2.510.0), MW12 (2.510.0), MW13 (2.510.0)
Barium (total)	11	3 to 106	595	18		5,500						No action recommended.	SS27, SS28, MW11 (2.510.0), MW12 (2.510.0), MW13 (2.510.0)
Chromium (total)	11	3 to 391	50	5		390-78,000						No action recommended.	SS27, SS28, MW11 (2.510.0), MW12 (2.510.0), MW13 (2.510.0) (SS27 above 50 ppm)
Copper (total)	11	2 to 176	24	2.3		2,900						No action recommended.	SS27, SS28, MW11 (2.5, 5.00), MW12 (5.0), MW13 (10.0)
Lead (total)	11	1 to 749	12	9.6		500-1,000 (10)						Retain for further evaluation	\$\$27, \$\$28, MW11 (2.510.0), MW12 (2.510.0), MW13 (2.510.0) (\$\$27 above 500 ppm)
Nickel (total)	2	42 to 87	24	<6	-	1,600						No action recommended.	SS27, MW11 (2.5) (SS27 & MW11 (2.5) above 24 ppm)
Zinc (total)	11	12 to 1430	70	23		23,000						No action recommended.	SS27, SS28, MW11 (2.510.0), MW12 (2.510.0), MW13 (2.510.0)
TRPH	3	14 to 710			2,000							No action recommended.	SS28, MW11 (5.0, 10.0)
Volatile Organic Compounds  Acetone	6	0.044 to 0.26 (9)				7,800						No action recommended (9)	MW11 (2.510.0), MW12 (5.0,10.0), MW13 (2.5)
Groundwater											• •		
Metals													
Barium (total)	3	0.006 to 0.016					2.6	2	2			No action recommended.	MW11, MW12, MW13

## TABLE 6-2 Regulatory Benchmarking Gambell Site 2-Former Military Housing/ Operations Site St. Lawrence Island, Alaska (ppm)

		DATA				REGULATOR	Y BENCHMAI	RKS	- III			REMEDIAL	ACTIONS
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Federal Drinking Water MCL (5)		Calculated RBC for Diesel (7)	PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)
Barium (dissolved)	2	0.006 to 0.009										No action recommended.	MW12, MW13
Zinc (total)	2	0.013 to 0.015					11					No action recommended.	MW11, MW12
Zinc (dissolved)	1	0.013			······································							No action recommended.	MW12
TRPH	2	0.2 to 0.5			sheen (0.5)							No action recommended.	MW11, MW13

MW - Monitoring well

ND - Not detected

SS - Surface soil

TRPH - Total recoverable petroleum hydrocarbons

- 1. "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey; if background concentration is not given, on-site background levels are used
- 2. Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- 3. Risk-based concentrations for residential soils, "Risk-based Concentration Table." July 11, 1994, EPA Region III
- 4. Risk-based concentration in tapwater, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 5. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- 6. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- 7. Calculated risk based concentration for diesel and gasoline in residential soil using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled,
  "Toxicity of Fuels," April 9, 1992, and the equations for risk based calculations in the EPA Region III Memorandum entitled "Risk Based Concentration Table," July 11, 1994
  The following variables and corresponding values were used in accordance with EPAs protocol for calculating RBC values: THQ=1; RfD0=0.08 diesel RfD0=0.2 gasoline;
  BWc=15kg; ATn=2190d; EFr=250d/y; EDc=6y; IRSc=200mg/d; TR=1.0x10(-5); ATc=25.550d; IFSadi-114.29mg-v/kg-d; CPSo=1.7x10(-3)kg-d/mg
- 8. PCB Action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 FS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990.
- 9. All Acetone and Carbon Disulfide hits considered due to lab contamination, CQAR (Appendix D)
- 10. "Interim Guidance on Establishing Soil Lead Cleanup Levels at Superfund Sites," OSWER Directive #9355,4-02, September 7, 1989, EPA Region V

# TAB. 3 Regulatory Benchmarking Gambell Site 3-Former Communications Facility St. Lawrence Island, Alaska (ppm)

		DATA		Tell	***************************************	REGULATOR	Y BENCHMAR	KS			•======================================	REMEDIAL	ACTIONS
•	No. of Discrete Sample Hits		USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	TAT HIM HIM	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)	PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)
Soil													
Diesel Range Organics	2	430 to 522			100					8760		Retain for further evaluation	MW10 (2.5, 5.0)
Metals			***************************************										
Arsenic (total)	4	3 to 6	6.7	2		0.36-23						No action recommended.	MW9 (2.5, 5.0), MW10 (2.5, 5.0)
Barium (total)	3	5 to 6	595	18		5,500						No action recommended.	MW9 (2.5, 5.0), MW10 (2.5, 5.0)
Beryllium (total)	1	6	1.5	<b>&lt;</b> l		0.15						No action recommended.	MW9 (2.5)
Cadmium (total)	1	7		<b>&lt;</b> I		39				.,		No action recommended.	MW9 (2.5)
Chromium (total)	2	3 to 8	50	5		390-78,000						No action recommended.	MW9 (2.5, 5.0)
Copper (total)	2	4 to 9	24	2.3		2,900						No action recommended.	MW9 (2.5), MW10 (2.5)
Lead (total)	3	2 to 10	12	9.6		500-1,000 (10)						No action recommended.	MW9 (2.5, 5.0), MW10 (5.0)
Mercury (total)	i	11		<0.01		23						No action recommended.	MW9 (2.5)
Nickel (total)	1	12	24	<6		1,600						No action recommended.	MW9 (2.5)
Selenium (total)	1	13		<0.05		390						No action recommended.	MW9 (2.5)
Silver (total)	1	14		<1		390						No action recommended.	MW9 (2.5)
Thallium (total)	2	91015		<1		6.3-7.0						Retain for further evaluation	MW9 (2.5), MW10 (2.5)
Zinc (total)	3	16 to 22	70	23		23,000						No action recommended.	MW9 (2.5, 5.0), MW10 (5.0)
Sulfate	2	2.7 to 5.4							· · · · · · · · · · · · · · · · · · ·			No action recommended.	MW9 (5.0), MW10 (5.0)

## TAL 5-3 Regulatory Benchmarking Gambell Site 3-Former Communications Facility St. Lawrence Island, Alaska (ppm)

		DATA				REGULATOR	Y BENCHMAR	KS				REMEDIAL	ACTIONS
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Leveis (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Federal Drinking Water MCL (5)	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)	PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)
Volatile Organic Compounds													
Acetone	1	0.085 (9)				7,800						No action recommended (9)	MW9 (5.0)
Total Xylenes	1	0.007				160,000			10			No action recommended.	MW9 (2.5)
Groundwater												***************************************	
Sulfate	2	8.2 to 9.6										No action recommended.	MW9, MW10
Metals													
Barium (total)	2	0.008 to 0.067					2.6	2	2			No action recommended.	MW9, MW10
Barium (dissolved)	2	0.008 to 0.018										No action recommended.	MW9, MW10
Chromium (total)	1	0.015					0.180-37	0.1	0.1			No action recommended.	MW10
Copper (total)	1	0.012					1.4					No action recommended.	MW10
Lead (total)	1	0.045						0.015 (at tap)				No action recommended.	MW10
Lead (dissolved)	1	ND										No action recommended.	MW10
Zinc (total)	2	0.046 to 0.058					11					No action recommended.	MW9, MW10
TRPH	2	0.5			0.5 (sheen)							No action recommended.	MW9, MW10

MW - Monitoring well

TRPH - Total recoverable petroleum hydrocarbons

- 1. "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey
- 2. Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- 3. Risk-based concentrations for residential soils, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 4. Risk-based concentration in tapwater, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 5. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- 6. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- 7. Calculated risk based concentration for diesel and gasoline in residential soil using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled, "Toxicity of Fuels," April 9, 1992, and the equations for risk based calculations in the EPA Region III Memorandum entitled "Risk Based Concentration Table." July 11, 1994 The following variables and corresponding values were used in accordance with EPAs protocol for calculating RBC values: THQ=1; RfDo=0.08 diesel RfDO=0.2 gasoline; BWc=15kg; ATn=2190d; EFr=250d/y; EDc=6y; IRSc=200mg/d; TR=1.0x10(-5); ATc=25,550d; IFSadj-114.29mg-y/kg-d; CPSo=1.7x10(-3)kg-d/mg
- 8. PCB Action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 FS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990. 9. All Acetone and Carbon Disulfide hits considered due to lab contamination, CQAR (Appendix D)
- 10. "Interim Guidance on Establishing Soil Lead Cleanup Levels at Superfund Sites," OSWER Directive #9355.4-02, September 7, 1989, EPA Region V

TABLE 6-4 Regulatory Benchmarking Gambell Site 4-Sevuokuk Mountain St. Lawrence Island, Alaska (ppm)

		DATA		REGULATORY BENCHMARKS								REMEDIAI	ACTIONS
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Federal Drinking Water MCL (5)	Alaska Drinking Water MCL (6)		PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)
Sediment													
Polychlorinated Biphenyls	1	0.194				1.6					1	No action recommended.	SE162
Surface Soil					· · · · · · · · · · · · · · · · · · ·								
Metals Antimony (total)	1	130		<10		31						Retain for further evaluation	SS33
Amenic (total)	4	1.3 to 38	6.7	18		0.36-23						Retain for further evaluation	\$532, \$833, \$834, \$8270
Barium (total)	4	14 to 2,310	595			5,500						No action recommended.	SS32, SS33, SS34, SS270
Cadmium (wial)	2	14 to 52		<i .<="" td=""><td></td><td>39</td><td></td><td></td><td></td><td></td><td></td><td>Retain for further evaluation</td><td>\$832, \$833</td></i>		39						Retain for further evaluation	\$832, \$833
Chromium (total)	4	2.8 to 280	50	5		78,000						No action recommended.	SS32, SS33, SS34, SS27
Copper (total)	3	22 to 26,600	24	2.3		2,900						Retain for further evaluation	\$\$32,\$\$33,\$\$34
Lead (total)	4	6 to 3,249	12	9.6		500-1,000 (10)						Retain for further evaluation	\$\$32, \$\$33, \$\$34, \$\$27
Nickel (total)	2	208 to 298	24	<6		1,600					200	No action recommended.	SS32, SS33
Selenium (total)	1	3		<0.5		390				, , , , , , , , , , , , , , , , , , ,		No action recommended.	\$S33
Silver (total)	2	89 to 359		<1		390						No action recommended.	SS32, SS33
Zinc (total)	4	17 to 5,220	70	23		23,000						No action recommended.	SS32, SS33, SS34, SS270

## TABLes 0-4 Regulatory Benchmarking Gambell Site 4-Sevuokuk Mountain St. Lawrence Island, Alaska (ppm)

		DATA				REGULATOR	Y BENCHMAI	RKS			-	REMEDIAI	LACTIONS
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Federal Drinking Water MCL (5)	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)	PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)
TRPH	4	65 to 690			2,000							No action recommended.	SS32, SS33, SS34, SS270
2.3.7.8-Tetrachlorinated Dibenzodioxins	3	0.22 to 51.22				4:1 ppt						Retain for further evaluation	ı \$\$32,\$\$33,\$\$34

#### SS - Surface soil

TRPH - Total recoverable petroleum hydrocarbons

- 1. "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey; if analyte concentration not available, on-site background levels used
- 2. Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- 3. Risk-based concentrations for residential soils, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 4. Risk-based concentration in tapwater, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 5. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- 6. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- 7. Calculated risk based concentration for diesel and gasoline in residential soil using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled, "Toxicity of Fuels," April 9, 1992, and the equations for risk based calculations in the EPA Region III Memorandum entitled "Risk Based Concentration Table," July 11, 1994 The following variables and corresponding values were used in accordance with EPAs protocol for calculating RBC values: THQ=1; RfDo=0.08 diesel RfD0=0.2 gasoline; BWc=15kg; ATn=2190d; EFr=250dy; EDc=6y; IRSc=200mg/d; TR=1.0x10(-5); ATc=25,550d; IFSadi-114.29mg-y/kg-d; CPSo=1.7x10(-3)kg-d/mg
- 8. PCB Action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 FS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990.
- 9. All Acetone and Carbon Disulfide hits considered due to lab contamination, CQAR (Appendix D)
- 10. Interim soil cleanup for total lead, "Interim Guidance on Establishing Soil Lead Cleanup Levels at Superfund Sites," OSWER Directive #9355.4-02, September 7, 1989, EPA Region V

#### TABLE. v-5 Regulatory Benchmarking Gambell Site 5-Former Tramway Site St. Lawrence Island, Alaska (ppm)

j		DATA				REGULATOR	Y BENCHMAR	KS				REMEDIAL	ACTIONS
	No. of Discrete Sample Hits		USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Federal Drinking Water MCL (5)	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)	PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)
Soil													
Diesel Range Organics	1	1,160 to 1,800			100					8760		Retain for further evaluation	<sup>d</sup> MW1675.0)
Metals		**************			*************	***************************************	***************************************						
Arsenic (total)	8	1 to 5.8	6.7	2		0.36-23						No action recommended.	MW15 (2.5, 5.0), MW16 (2.5, 5.0), SB1 (2.5, 5.0), SB2 (2.5, 6.5)
Barium (total)	8	3 to 37	595	18		5,500						No action recommended.	MW15 (2.5, 5.0), MW16 (2.5, 5.0), SB1 (2.5, 5.0), SB2 (2.5, 6.5)
Chromium (total)	4	2.9 to 6	50	5		78,000						No action recommended.	MW15 (2.5, 5.0), MW16 (5.0), SB2 (6.5)
Copper (total)	3	2.2 to 4	24	2.3		2,900						No action recommended.	MW16 (2.5, 5.0), SB2 (6.5)
Lead (total)	7	1 to 4.6	12	9.6		500-1,000 (10)						No action recommended.	MW15 (2.5, 5.0), MW16 (2.5, 5.0), SB1 (5.0), SB2 (2.5, 6.5)
Zine (total)	8	13 to 30	70	23		23,000						No action recommended.	MW15 (2.5, 5.0), MW16 (2.5, 5.0), SB1 (2.5, 5.0), SB2 (2.5, 6.5)
TRPH	1	800 to 1,430			2,000	· · · · · · · · · · · · · · · · · · ·						No action recommended.	MW16 (5.0)
Groundwater						,							
TRPH	2	0.4 to 0.5			0.5 (sheen)							No action recommended.	MW15, MW16

MW - Monitoring well

TRPH - Total recoverable petroleum hydrocarbons

- 1. "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey; if background concentration not found, on-site background levels are used
- Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- 3. Risk-based concentrations for residential soils, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 4. Risk-based concentration in tapwater, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 5. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- 6. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- 7. Calculated risk based concentration for diesel and gasoline in residential soil using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled, "Toxicity of Fuels," April 9, 1992, and the equations for risk based calculations in the EPA Region III Memorandum entitled "Risk Based Concentration Table," July 11, 1994 The following variables and corresponding values were used in accordance with EPAs protocol for calculating RBC values: THQ=1; RfDo=0.08 diesel RfD0=0.2 gasoline; BWc=15kg; ATn=2190d; EPa=250dy; EDc=6y; IRSc=200mg/d; TR=1.0x10(-5); ATc=25,550d; IPSadj-114.29mg-y/kg-d; CPSo=1.7x10(-3)kg-d/mg
- 8. PCB Action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 PS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990.
- All Acetoneand Carbon Disulfide hits considered due to lab contamination, CQAR (Appendix D) bis(2-Bthylhexyl)phthalate potentially laboratory contaminant
- 10. Interim soil cleanup for total lead, "Interim Guidance on Establishing Soil Lead Cleanup Levels at Superfund Sites," OSWER Directive #9355.4-02, September 7, 1989, EPA Region V

#### TABLE 6-6 Regulatory Benchmarking Gambell Site 6-Military Landfill St. Lawrence Island, Alaska (ppm)

		DATA				REGULATOR	Y BENCHMAR	KS				REMEDIAL	ACTIONS
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	(DRC) - Ton	Federal Drinking Water MCL (5)	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)	PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)
Groundwater													
Diesel Range Organics	2	0.627 to 0.75			sheen (0.5)							Retain for further evaluation	<sup>0</sup> SB6, SB8
General Chemistry									hina hada a a a a a a a a a a a a a a a a a				
Ammonia as Nitrogen	2	0.05 to 0.08										No action recommended	SB6, SB8
Chemical Oxygen Demand	2	66 to 200										No action recommended	SB6, SB8
Nitrate and Nitrite as Nitrogen	2	0.2 to 0.66						10				No action recommended	SB6, SB8
Sulfate	2	13 to 21										No action recommended	SB6, SB8
Total Dissolved Solids	2	238 to 390										No action recommended	SB6, SB8
Total Suspended Solids	2	3700 to 5000										No action recommended	SB6, SB8
Metals		***************************************											
Arsenic (total)	2	0.03 to 0.05					0.000038-0.011	0.05	0.05			No action recommended	SB6, SB8
Barium (total)	2	0.006 to 0.847				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.6	2	2			No action recommended	SB6, SB8
Barium (dissolved)	1	0.006 to 0.041		-						-		No action recommended	SB6
Beryllium (total)	1	0.007					0.000016	0.004	0.004			No action recommended	SB6
Beryllium (dissolved)	1	ND (0.005)									-	No action recommended	SB6
Cadmium (total)	1	0.007 to 0.008					0.018	0.005	0.005			No action recommended	SB6
Cadmium (dissolved)	1	ND (0.003)					***************************************					No action recommended	SB6
Chromium (total)	2	0.006 to 0.364					0.180-37	0.01	0.1			No action recommended	SB6, SB8
Chromium (dissolved)	1	0.006										No action recommended	SB6
Copper (total)	2	0.181 to 0.293					1.4					No action recommended	SB6, SB8
Lead (total)	2	0.008 to 0.172						0.015 (at tap)				No action recommended	SB6, SB8
Lead, dissolved	1	0.008			· · · · · · · · · · · · · · · · · · ·							No action recommended	SB6
Nickel (total)	2	0.056 to 0.153						0.1				No action recommended	SB6, SB8
Nickel (dissolved)	2	ND (0.02)										No action recommended	SB6, SB8
Zinc (total)	2	0.04 to 0.845			****		11					No action recommended	SB6, SB8
Zinc, dissolved	1	0.04										No action recommended	SB6

#### TAL. J-6 Regulatory Benchmarking Gambell Site 6-Military Landfill St. Lawrence Island, Alaska (ppm)

		DATA				REGULATOR	Y BENCHMAI	RKS			REMEDIAL ACTIONS		
	No. of Discrete Sample Hits		USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	(DDC) Ton		Alaska Drinking Water MCI (6)	Calculated RBC for Diesel (7)	Recommended Response	Impacted Areas (depth in feet)	
Volatile Organic Compounds													
Carbon Disulfide	1	0.0012 to 0.0013 (9)									No action recommended	SB6	
TRPH	1	0.3		sheen (0.5)							 No action recommended.	SB6	

#### SB - Soil Boring

TRPH - Total recoverable petroleum hydrocarbons

- 1. "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey; if background concentration is not given, on-site background levels are used
- Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- 3. Risk-based concentrations for residential soils, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 4. Risk-based concentration in tapwater, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 5. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- 6. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- 7. Calculated risk based concentration for diesel and gasoline in residential soil using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled, "Toxicity of Fuels," April 9, 1992, and the equations for risk based calculations in the EPA Region III Memorandum entitled "Risk Based Concentration Table," July 11, 1994 The following variables and corresponding values were used in accordance with EPAs protocol for calculating RBC values: THQ=1; RfDo=0.08 diesel RfD0=0.2 gasoline; BW=15kg; ATn=2190d; EFr=250dy; EDc=6y; IRSc=200mg/d; TR=1.0x10(-5); ATc=25,550d; IFSadj-114.29mg-y/kg-d; CPSo=1.7x10(-3)kg-d/mg
- 8. PCB Action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 FS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990.
- 9. All Acetone and Carbon Disulfide hits considered due to lab contamination, CQAR (Appendix D)
- 10. Interim soil cleanup for total lead, "Interim Guidance on Establishing Soil Lead Cleanup Levels at Superfund Sites," OSWER Directive #9355.4-02, September 7, 1989, EPA Region V

# TABLE 0-7 Regulatory Benchmarking Gambell Site 7-Former Military Power Site/ Former Motor Pool St. Lawrence Island, Alaska (ppm)

		DATA REGULATORY BENCHMARKS								REMEDIAL	AL ACTIONS		
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Drinking	Alaska Drinking , Water MCL (6)	Calculated RBC for Diesel (7)		Recommended Response	Impacted Areas (depth in feet)
Soil													
Diesel Range Organics	9	101 to 2,090			100					8,760		Retain for further evaluation	SS40, SS41, MW24 (2.510.0), MW25 (2.5, 5.0), MW26 (2.5, 5.0)
Metals										***************	*******		
Arsenic (total)	15	1 to 5.4	6.7			0.36-23						No action recommended.	SS40, SS41, MW24 (5.013.0), MW25 (2.510.0), MW26 (5.0, 10.0), MW27 (5.0, 10.0), SB17 (2.510.0)
Barium (total)	16	4 to 35	595			5,500						No action recommended.	SS40, SS41, MW24 (5.013.0), MW25 (2.510.0), MW26 (2.5, 10.0), MW27 (5.0, 10.0), SB17 (2.510.0)
Chromium (total)	15	2 to 12	50			78,000						No action recommended.	SS40, SS41, MW24 (5.013.0), MW25 (2.510.0), MW26 (5.0, 10.0), MW27 (5.0, 10.0), SB17 (2.510.0)
Copper (total)	8	2 to 11	24			2,900						No action recommended.	SS40, SS41, MW25 (10.0), MW26 (5.0, 10.0) MW27 (5.0, 10.0), SB17 (5.0)
Lead (total)	16	1 to 72	12			500-1,000						No action recommended.	SS40, SS41, MW24 (5.013.0), MW25 (2.510.0), MW26 (2.5, 10.0), MW27 (5.0, 10.0), SB17 (2.510.0)
Zinc (total)	16	12 to 48	70			23,000						No action recommended.	SS40, SS41, MW24 (5.013.0), MW25 (2.510.0), MW26 (2.5, 10.0), MW27 (5.0, 10.0), SB17 (2.510.0)
Volatile Organic Compounds													
1,2,4-Trimethylbenzene	2	0.061 to 0.07										No action recommended.	<b>MANUA</b> (10.0.14.0)
							<del>, , , , , , , , , , , , , , , , , , , </del>						MW26 (10.0, 14.0)
1,3,5-Trimethylbenzene	1	0.028										No action recommended.	
													MW26 (10.0)

# TABLE 0-7 Regulatory Benchmarking Gambell Site 7-Former Military Power Site/ Former Motor Pool St. Lawrence Island, Alaska (ppm)

	DATA REGULATORY BENCHMARKS								REMEDIAL ACTIONS				
	<u> </u>	DATA					Y BENCHMAI	KKS				<u>  KEMEDIAL</u>	ACTIONS
	No. of Discrete Sample Hits		USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Dimming	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)		Recommended Response	Impacted Areas (depth in feet)
Acetone	7	0.021 to 0.16 (9)				7,800						No action recommended. (9)	MW24 (2.5, 10.0), MW25 (2.5), MW26 (14.0), SB17 (2.510.0)
Toluene	7	0.0052 to 0.036				16,000		1	1			No action recommended.	MW24 (10.0), MW25 (2.5, 5.0), MW26 (2.5, 10.0, 14.0), MW27 (5.0)
Total Xylenes	2	0.013				160,000		10	10			No action recommended.	MW26 (10.0, 14.0)
n-Butylbenzene	1	0.031										No action recommended.	MW26 (10.0)
ТКРН	16	11 to 13,000			2,000							Retain for further evaluation	\$\$40, \$\$41, MW24 (5.013.0), MW25 (2.510.0), MW26 (2.5, 10.0), MW27 (5.0, 10.0), \$\$B17 (2.510.0)
Groundwater								***************************************			**********		
Metals													
Barium (total)	3	0.013 to 0.29					2.6	2	2			No action recommended.	MW24, MW25, MW27
Barium (dissolved)	1	0.241										No action recommended.	MW24
Copper (total)	2	0.021 to 0.026					1.4					No action recommended.	MW24, MW25
Lead (total)	2	0.002 to 0.009						0.015 (at tap)				No action recommended.	MW24, MW27
Zinc (total)	2	0.01 to 0.025					11					No action recommended.	MW24, MW27
Zinc (dissolved)	2	0.01 to 0.013										No action recommended.	MW24, MW27
Volatile Organic Compounds													
1,2,4-Trimethylbenzene	2	0.013 to 0.043										No action recommended.	MW24, MW25
1,2-Dichlorobenzene	2	0.006 to 0.007	-				0.37	0.075-0.6				No action recommended.	MW24, MW25
1,3,5-Trimethylbenzene	3	0.004 to 0.013										No action recommended.	MW24, MW25, MW27
1,4-Dichlorobenzene	1	0.001					0.000044	0.6				No action recommended.	MW24
4-Isopropyltoluene	1	0.003										No action recommended.	MW24
4-Methyl-2-pentanone (MIBK)	2	0.044 to 0.074										No action recommended.	MW24, MW25
Acetone	2	0.027 to 0.034					3.7					No action recommended.	MW24, MW25

## TABLE 0-7 Regulatory Benchmarking Gambell Site 7-Former Military Power Site/ Former Motor Pool St. Lawrence Island, Alaska (ppm)

		DATA				REGULATOR	Y BENCHMAR	KS				REMEDIAL ACTIONS	
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Federal Drinking Water MCL (5)	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)	PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)
Benzene	1	0.019					0.00036	0.005	0.005			Retain for further evaluation	MW24
Carbon Disulfide	2	0.0006 to 0.001 (9)					0.021				_	No action recommended.	MW24, MW25
Chloroform	1	0.0007					0.00015	0.1				No action recommended.	MW24
Ethylbenzene	2	0.0009 to 0.017					1.3	0.7	0.7			No action recommended.	MW24, MW27
Isopropylbenzene	1	0.003										No action recommended.	MW24
Napthalene	2	0.004 to 0.11					1.5					No action recommended.	MW24, MW27
Tetrachloroethene	1	0.0017					0.0011	0.005	0.005			No action recommended.	MW24
Toluene	3	0.0019 to 0.095					0.75	1	1			No action recommended.	MW24, MW25, MW27
Total Xylenes	3	0.0054 to 0.097					0.52-1.4	10	10			No action recommended.	MW24, MW25, MW27
Trichloroethene	1	0.0031					0.0016	0.005	0.005			No action recommended.	MW24
n-Propylbenzene	1	0.005										No action recommended.	MW24
Diesel Range Organics	3	1.18 to 19.4			0.5 (sheen)	ı				2.9		Retain for further evaluation	MW24, MW25, MW27
Gasoline Range Ogatics	1	0.103 to 0.844			0.5 (sheen)	ı						Retain for further evaluation	MW24
TRPH	2	1.1 to 4.2			0.5 (sheen)							Retain for further evaluation	MW24, MW27

MW - Monitoring well

SB - Soil Boring

SS - Surface soil

TRPH - Total recoverable petroleum hydrocarbons

- 1. "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey; if background concentration not found, on-site background level is used
- 2. Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- 3. Risk-based concentrations for residential soils, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 4. Risk-based concentration in tapwater, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 5. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- 6. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- 7. Calculated risk based concentration for diesel and gasoline in residential soil using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled,
  "Toxicity of Fuels," April 9, 1992, and the equations for risk based calculations in the EPA Region III Memorandum entitled "Risk Based Concentration Table," July 11, 1994
  The following variables and corresponding values were used in accordance with EPAs protocol for calculating RBC values: THQ=1; RfDo=0.08 diesel RfD0=0.2 gasoline;
  BWc=15kg; ATn=2190d; EFr=250d/y; EDc=6y; IRSc=200mg/d; TR=1.0x10(-5); ATc=25,550d; IFSadj-114.29mg-y/kg-d; CPSo=1.7x10(-3)kg-d/mg
- 8. PCB Action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 FS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990.
- 9. All Acetoneand Carbon Disulfide hits considered due to lab contamination, CQAR (Appendix D)
- 10. Interim soil cleanup for total lead, "Interim Guidance on Establishing Soil Lead Cleanup Levels at Superfund Sites," OSWER Directive #9355.4-02, September 7, 1989, EPA Region V

#### TABL - - - - 8 Regulatory Benchmarking Gambell Site 8-West Beach/Army Landfill St. Lawrence Island, Alaska (ppm)

		DATA REGULATORY BENCHMARKS							<del></del>	 REMEDIAL ACTIONS		
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based	Fadanai	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)	<del></del>	I-wantad Avana
Soil Metals												
Arsenic (total)	4	4 to 5.3	6.7	2		0.36-23					No action recommended.	MW19 (2.510.0), SL26 (2.5)
Barium (total)	4	4	7 to 15	18		5,500					No action recommended.	MW19 (2.510.0), SL26 (2.5)
Chromium (total)	4	3.1 to 5	50	5		78,000					No action recommended.	MW19 (2.510.0), SL26 (2.5)
Copper (total)	4	2 to 10	24	2.3		2,900					No action recommended.	MW19 (2.510.0), SL26 (2.5)
Lead (total)	4	2 to 4	12	9.6		500-1,000 (10)					 No action recommended.	MW19 (2.510.0), SL20 (2.5)
Nickel (total)	1	3.6		<6	•	1,600					 No action recommended.	MW19 (5.0)
Zinc (total)	4	11 to 26	70	23		23,000					No action recommended.	MW19 (2.510.0), SL26 (2.5)
Volatile Organic Compounds												
Acetone	2	0.03 to 0.096				7,800					 No action recommended.	MW19 (5.0, 10.0)
Methylene chloride	1	0.0054				85					 No action recommended.	MW19 (5.0)

#### TABLE 6-8 Regulatory Benchmarking Gambell Site 8-West Beach/Army Landfill St. Lawrence Island, Alaska (ppm)

		DATA				REGULATOR	Y BENCHMAR	RKS				REMEDIAL ACTIONS	
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	(DDC) Tem	Federal Drinking Water MCL (5)	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)	PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)
Toluene	1	0.005				16,000						No action recommended.	
													MW19 (2.5)
Total xylenes	2	0.013				160,000						No action recommended.	MW26 (10.0, 14.0)
TRPH	1	12			2,000					,		No action recommended.	
Groundwater													MW19 (5.0)
Metals	·						<u></u>						····
Barium (total)	1	0.019					2.6	2	2			No action recommended.	MW19
Zinc (total)	1	0.011					11			***************************************		No action recommended.	MW19
ТПРН	1	0.4		sheen (0.5)								No action recommended.	MW19

MW - Monitoring well

TRPH - Total recoverable petroleum hydrocarbon

- 1. "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey; if background concentration not found, on-site background level is used
- 2. Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- 3. Risk-based concentrations for residential soils, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 4. Risk-based concentration in tapwater, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 5. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- 6. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- 7. Calculated risk based concentration for diesel and gasoline in residential soil using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled,
- "Toxicity of Fuels," April 9, 1992, and the equations for risk based calculations in the EPA Region III Memorandum entitled "Risk Based Concentration Table," July 11, 1994 The following variables and corresponding values were used in accordance with EPAs protocol for calculating RBC values: THQ=1; RfDo=0.08 diesel RfD0=0.2 gasoline; BWc=15kg; ATn=2190d; EFr=250d/y; EDc=6y; IRSc=200mg/d; TR=1.0x10(-5); ATc=25,550d; IFSadj=114.29mg-y/kg-d; CPSo=1.7x10(-3)kg-d/mg
- 8. PCB Action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 FS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990.
- 9. All Acetone and Carbon Disulfide hits considered due to lab contamination, CQAR (Appendix D)
- 10. Interim soil cleanup for total lead, "Interim Guidance on Establishing Soil Lead Cleanup Levels at Superfund Sites," OSWER Directive #9355.4-02, September 7, 1989, EPA Region V

# TABLE 6-9 Regulatory Benchmarking Gambell Site 12-Nayvaghaq Lake Disposal Site St. Lawrence Island, Alaska (ppm)

		DATA				REGULATORY	Y BENCHMAR	KS				REMEDIAL ACTIONS		
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Federal Drinking Water MCL (5)	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)		Recommended Response	Impacted Areas (depth in feet)	
Soil Metals														
Arsenic (total)	5	4 to 10	6.7	2		0.36-23						No action recommended.	MW17 (2.5), MW18 (2.5), SS46, SS47, SS48	
Barium (total)	5	7 to 38	595	18		5,500						No action recommended.	MW17 (2.5), MW18 (2.5), SS46, SS47, SS48	
Chromium (total)	4	2 to 15	50	5		78,000		·	,		· · · · · · · · · · · · · · · · · · ·	No action recommended.	MW18 (2.5), SS46, SS47 SS48	
Copper (total)	5	3 to 16	24	2.3		2,900						No action recommended.	MW17 (2.5), MW18 (2.5), SS46, SS47, SS48	
Lead (total)	5	4 to 39	12	9.6		500-1,000 (10)	Total West State of the State o					No action recommended.	MW17 (2.5), MW18 (2.5), SS46, SS47, SS48	
Zinc (total)	5	19 to 71	70	23		23,000						No action recommended.	MW17 (2.5), MW18 (2.5), SS46, SS47, SS48	
TRPH	3	22 to 75			2,000							No action recommended.	SS46, SS47, SS48	
Surface Water														
Diesel Range Organics	1	0.06			0.5 (sheen)	ı				2.9		No action recommended.	SW165	
Metals				-										
Chromium (total)	1	0.007					0.180-37	0.1	0.1			No action recommended.	SW165	
Zinc (total)	1	0.048 to 0.049					11					No action recommended.	SW165	
Zinc (dissolved)	1	0.048				•						No action recommended.	SW165	
Groundwater														
Metals														
Barium (total)	2	0.015 to 0.03					2.6	2	2			No action recommended.	MW17, MW18	
Barium (dissolved)	1	0.015										No action recommended.	MW17	

## TABL. 0-9 Regulatory Benchmarking Gambell Site 12-Nayvaghaq Lake Disposal Site St. Lawrence Island, Alaska (ppm)

		DATA	REGULATORY BENCHMARKS									REMEDIAL ACTIONS		
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)		Alaska Drinking Water MCL (6)		PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)	
Lead (total)	1	0.004						0.015 (at tap)	· , , , , , , , , , , , , , , , , , , ,			No action recommended.	MW17	
Zinc (total)	2	0.013 to 0.018					11		***			No action recommended.	MW17, MW18	

MW - Monitoring well

SS - Surface soil

SW - Surface water

TRPH - Total recoverable petroleum hydrocarbons

- 1. "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey; if background concentration not found, on-site background level is used
- 2. Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- 3. Risk-based concentrations for residential soils, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 4. Risk-based concentration in tapwater, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 5. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- 6. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- Calculated risk based concentration for diesel and gasoline in residential soil using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled,
   "Toxicity of Fuels," April 9, 1992, and the equations for risk based calculations in the EPA Region III Memorandum entitled "Risk Based Concentration Table," July 11, 1994
   The following variables and corresponding values were used in accordance with EPAs protocol for calculating RBC values: THQ=1; RfDo=0.08 diesel RfD0=0.2 gasoline;
   BWc=15kg; ATn=2190d; EFr=250d/y; EDc=6y; IRSc=200mg/d; TR=1.0x10(-5); ATc=25,550d; IFSadj-114.29mg-y/kg-d; CPSo=1.7x10(-3)kg-d/mg
- 8. PCB Action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 FS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990.
- 9. All Acetone and Carbon Disulfide hits considered due to lab contamination, CQAR (Appendix D)
- 10. Interim soil cleanup for total lead, "Interim Guidance on Establishing Soil Lead Cleanup Levels at Superfund Sites," OSWER Directive #9355.4-02, September 7, 1989, EPA Region V

# TABLE 6-10 Regulatory Benchmarking Gambell Site 13-Former Radar Power Station St. Lawrence Island, Alaska (ppm)

		DATA				REGULATOR	Y BENCHMAR	KS				REMEDIAL ACTIONS		
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	(DDC) Ton	Drinking	Alaska Drinking Water MCL (6)		PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)	
Soil														
Metals														
Arsenic (total)	5	2 to 7	6.7	2		0.36-23						No action recommended.	SS42, SS45, SB19 (2.510.0)	
Barium (total)	5	2 to 31	595	18		5,500						No action recommended.	SS42, SS45, SB19 (2.510.0)	
Chromium (total)	4	3 to 15	50	5		390-78,000			····			No action recommended.	SS42, SS45, SB19 (2.5,10.0)	
Copper (total)	3	2 to 75	24	2.3		2,900						No action recommended.	SS42, SS45, SB19 (2.5)	
Lead (total)	5	2 to 29	12	9.6		500-1,000(10)						No action recommended.	SS42, SS45, SB19 (2.5)	
Zinc (total)	7	10 to 24	70	23	***************************************	23,000				F		No action recommended.	MW17 (2.5), MW18 (2.5), SS46, SS47, SS48	
ТРРН	5	12 to 18	,		2,000							No action recommended.	SS49, SS175, MW21 (2.5), MW22 (2.5), SB9 (2.5)	
Volatile Organic Compounds														
Acetone	3	0.062 to 0.2 (9)				7,800						No action recommended.	MW20 (2.5), MW22 (2.5), SB9 (2.5)	
Groundwater														
Metals														
Arsenic (total)	1	0.008				•	0.000038-0.011	0.05	0.05			No action recommended.	SB9	
Barium (total)	3	0.006 to 0.148					2.6	2	2			No action recommended.	MW20, MW22, SB9	
Barium (dissolved)	1	0.006										No action recommended.	MW22	
Chromium (total)	1	0.054					0.180-37	0.01	0.1			No action recommended.	SB9	
Chromium (dissolved)	1	ND (0.005)					0.180-37	0.01	0.1			No action recommended.	SB9	
Copper (total)	1	0.028					1.41					No action recommended.	SB9	
Lead (total)	1	0.045						0.015 (at tap)	)			No action recommended.	SB9	
Nickel (total)	1	0.036						0.1	0.1			No action recommended.	SB9	
Zinc (total)	3	0.012 to 0.097					11					No action recommended.	MW20, MW21, SB9	

## TABLE 6-10 Regulatory Benchmarking Gambell Site 13-Former Radar Power Station St. Lawrence Island, Alaska (ppm)

	DATA REGULATORY BENCHMARKS								REMEDIAL ACTIONS				
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Federal Drinking Water MCL (5)	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)	PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)
TRPH	4	0.2 to 0.4			sheen (0.5	)						No action recommended.	MW20, MW21, MW22, SB9

MW - Monitoring well

ND - Not detected

SB - Soil boring

TRPH - Total recoverable petroleum hydrocarbon

- 1. "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey; if background concentration is not given, on-site background levels are used
- Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- 3. Risk-based concentrations for residential soils, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 4. Risk-based concentration in tapwater, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 5. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- 6. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- 7. Calculated risk based concentration for diesel and gasoline in residential soil using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled, "Toxicity of Fuels," April 9, 1992, and the equations for risk based calculations in the EPA Region III Memorandum entitled "Risk Based Concentration Table," July 11, 1994 The following variables and corresponding values were used in accordance with EPAs protocol for calculating RBC values: THQ=1; RfD0=0.08 diesel RfD0=0.2 gasoline; BWC=15kg; ATn=2190d; EFr=250d/y; EDc=6y; IRSC=200mg/d; TR=1.0x10/-5); ATC=25.550d; IFSadj-114.29mg-y/kg-d; CPSo=1.7x10/-3)kg-d/mg
- 8. PCB Action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 FS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990.
- 9. All Acetone and Carbon Disulfide hits considered due to lab contamination, CQAR (Appendix D)
- 10. Interim soil cleanup for total lead, "Interim Guidance on Establishing Soil Lead Cleanup Levels at Superfund Sites," OSWER Directive #9355.4-02, September 7, 1989, EPA Region V

## TAb. --11 Regulatory Benchmarking Site 16-Gambell Municipal Building Site Gambell

St. Lawrence Island, Alaska (ppm)

		DATA				REGULATORY	Y BENCHMAR	KS				REMEDIAL ACTIONS	
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Dimaing	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)	PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)
Soil Metals													
Arsenic (total)	5	2 to 7	6.7	2		0.36-23						No action recommended.	SS42, SS45, SB19 (2.510.0)
Barium (total)	5	2 to 31	595	18		5,500						No action recommended.	SS42, SS45, SB19 (2.510.0)
Chromium (total)	4	3 to 15	50	5		390-78,000						No action recommended.	SS42, SS45, SB19 (2.5,10.0)
Copper (total)	3	2 to 75	24	2.3		2,900						No action recommended.	SS42, SS45, SB19 (2.5)
Lead (total)	5	2 to 29	12	9.6		500-1,000 (10)						No action recommended.	SS42, SS45, SB19 (2.510.0)
Nickel (total)	1	18		<6		1,600						No action recommended.	SS42
Zinc (total)	5	4 to 76	70	23		23,000						No action recommended.	SS42, SS45, SB19 (2.510.0)
TRPH	1	24 to 45			2,000							No action recommended.	SS42
Diesel Range Organics	1	9.1 to 17	***************************************		100					8,760		No action recommended.	SS42
Volatile Organic Compounds													
Acetone	2	0.05 to 0.061				7,800						No action recommended.	SB19 (5.0, 10.0)
Toluene	1	0.021				16,000						No action recommended.	SB19 (10.0)

SB - Soil Boring

MW - Monitoring well

SS - Surface soil

TRPH - Total recoverable petroleum hydrocarbons

#### References and footnotes:

- 1. "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey; if background concentration is not given, on-site background levels are used
- Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- 3. Risk-based concentrations for residential soils, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 4. Risk-based concentration in tapwater, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 5. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- 6. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- 7. Calculated risk based concentration for diesel and gasoline in residential soil using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled, "Toxicity of Fuels," April 9, 1992, and the equations for risk based calculations in the EPA Region III Memorandum entitled "Risk Based Concentration Table," July 11, 1994 The following variables and corresponding values were used in accordance with EPAs protocol for calculating RBC values: THQ=1; RfDo=0.08 diesel RfD0=0.2 gasoline; BWC=15kg; ATn=2190d; EFr=250dy; EDC=6y; IRSC=200mg/d; TR=1.0x10(-5); ATC=25,550d; IFSadj-114.29mg-y/kg-d; CPSo=1.7x10(-3)kg-d/mg
- 8. PCB Action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 FS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990.
- 9. All Acetone and Carbon Disulfide hits considered due to lab contamination, CQAR (Appendix D)
- 10. Interim soil cleanup level for total lead, "Interim Guidance on Establishing Soil Lead Cleanup Levels at Superfund Sites," OSWER Directive #9355.4-02, September 7, 1989, EPA Region V

#### TABLE 0-12 Regulatory Benchmarking Gambell Site 17-Army Landfills St. Lawrence Island, Alaska (ppm)

		DATA			<del> </del>	REGULATOR	Y BENCHMAR	KS			 REMEDIAL	ACTIONS
	No. of Discrete Sample Hits	D	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Federal Drinking Water MCL (5)	Alaska Drinking Water MCI (6)	Calculated RBC for Diesel (7)	Recommended Response	Impacted Areas (depth in feet)
Soil Metals												
Arsenic (total)	11	2 to 6	6.7	2		0.36-23					 No action recommended.	SB10 (2.5,5.0), SB11 (2.5,5.0), SB12 (2.5,5.0), SB4 (2.510.0), SB5 (2.5,5.0)
Barium (total)	11	2 to 10	595	18		5,500					No action recommended.	SB10 (2.5,5.0), SB11 (2.5,5.0), SB12 (2.5,5.0), SB4 (2.510.0), SB5 (2.5,5.0)
Chromium (total)	8	2 to 5	50	5		390-78,000			····		No action recommended.	SB10 (2.5,5.0), SB11 (5.0), SB12 (2.5,5.0), SB (2.5), SB5 (2.5,5.0)
Copper (total)	7	2 to 4	24	2.3		2,900					 No action recommended.	SB10 (2.5,5.0), SB11 (2.5,0), SB12 (2.5), SB4 (10.0), SB5 (5.0)
Lead (total)	11	2 to 4	12	9.6		500-1000 (10)					 No action recommended.	SB10 (2.5,5.0), SB11 (2.5,5.0), SB12 (2.5,5.0), SB4 (2.510.0), SB5 (2.5,5.0)
Zinc (total)	2	16 to 23	70	23		23,000					No action recommended.	SB10 (2.5, 5.0), SB11 (2.5, 5.0), SB12 (2.5, 5.0) SB4 (2.510.0), SB5 (2.5, 5.0)
ТКРН	1	81			2,000						No action recommended.	SB10 (5.0), SB4 (10.0)
Volatile Organic Compounds					···							
Acetone	10	0.043 to 0.17 (9)				7,800					No action recommended. (9)	SB10 (2.5, 5.0), SB11 (2.5, 5.0), SB12 (2.5, 5.0) SB4 (2.5, 10.0), SB5 (2.5, 5.0)
Methylene Chloride	1	0.0057				85				777181	No action recommended.	SB10 (5.0)
Groundwater Metals		<del></del>				•					 77 20 77 77 77 77 77 77 77 77 77 77 77 77 77	
Arsenic (total)	4	0.013 to 0.026					0.000038-0.011	0.05	0.05		 No action recommended.	SB10, SB11, SB12, SB5

#### TABLE v-12 Regulatory Benchmarking Gambell Site 17-Army Landfills St. Lawrence Island, Alaska (ppm)

		DATA				REGULATOR	Y BENCHMAR	KS				REMEDIAL ACTIONS	
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Federal Drinking Water MCL (5)	Alaska Drinking Water MCL (6)		PCB Action Level (8)	Recommended Response	Impacted Areas (depth in feet)
Barium (total)	4	0.021 to 1.09					2.6	2	2			No action recommended.	SB10, SB11, SB12, SB5
Barium (dissolved)	4	0.021 to 0.049											SB10, SB11, SB12, SB5
Beryllium (total)	1	0.007					0.000016	0.004	0.004			No action recommended.	SB10
Beryllium (dissolved)	1	ND (0.005)								,			SB10
Cadmium (total)	1	0.004					0.018	0.005	0.005			No action recommended.	SB12
Chromium (total)	4	0.123 to 0.488					0.180-37	0.01	0.1		·	No action recommended.	SB10, SB11, SB12, SB5
Chromium (dissolved)	4	ND (0.01)											SB10, SB11, SB12, SB5
Copper (total)	4	0.086 to 0.496					1.4					No action recommended.	SB10, SB11, SB12, SB5
Lead (total)	4	0.055 to 0.256						0.015 (at tap)				No action recommended.	SB10, SB11, SB12, SB5
Lead (dissolved)	4	ND (0.002)											SB10, SB11, SB12, SB5
Nickel (total)	4	0.068 to 0.367										No action recommended.	SB10, SB11, SB12, SB5
Nickel (dissolved)	4	ND (0.002)					0.730	0.1	0.1				SB10, SB11, SB12, SB5
Zinc (total)	4	0.313 to 1.41					11					No action recommended.	SB10, SB11, SB12, SB5
Volatile Organic Compounds					-								
Carbon Disulfide	1	0.0005 (9)					0.021					No action recommended.	SB5
Toluene	1	0.0012					0.75	1	1.			No action recommended.	SB5

MW - Monitoring well

SB - Soil Boring

TPRH - Total recoverable petroleum hydrocarbons

#### References and footnotes:

- 1. "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey; if background concentration not given, on-site background level is used
- Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- 3. Risk-based concentrations for residential soils, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 4. Risk-based concentration in tapwater, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 5. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- 6. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- 7. Calculated risk based concentration for diesel and gasoline in residential soil using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled, "Toxicity of Fuels," April 9, 1992, and the equations for risk based calculations in the EPA Region III Memorandum entitled "Risk Based Concentration Table," July 11, 1994 The following variables and corresponding values were used in accordance with EPAs protocol for calculating RBC values: THQ=1; RfDo=0.08 diesel RfD0=0.2 gasoline; BWc=15kg; ATn=2190d; EFr=250d/y; EDc=6y; IRSc=200mg/d; TR=1.0x10(-5); ATc=25,550d; IFSadj-114.29mg-y/kg-d; CPSo=1.7x10(-3)kg-d/mg
- 8. PCB Action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 FS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990.
- All Acetoneand Carbon Disulfide hits considered due to lab contamination, CQAR (Appendix D) bis(2-Ethylhexyl)phthalate potentially laboratory contaminant
- 10. Interim soil cleanup level for total lead, "Interim Guidance on Establishing Soil Lead Cleanup Levels at Superfund Sites," OSWER Directive #9355.4-02, September 7, 1989, EPA Region V

#### TABLE 13 Regulatory Benchmarking Gambell Site 18-Former Main Camp St. Lawrence Island, Alaska (ppm)

		DATA				REGULATORY	Y BENCHMAR	KS				REMEDIAL ACTIONS		
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)		Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)		Recommended Response	Impacted Areas (depth in feet)	
Soil														
Metals														
Arsenic (total)	3	2 to 5	6.7	2		0.36-23						No action recommended.	SB13 (05.0)	
Barium (total)	3	2 to 5	595	18		5,500						No action recommended.	SB13 (05.0)	
Chromium (total)	1	4	50	5		390-78,000						No action recommended.	SB13 (5.0)	
Copper (total)	1	2	24	2.3		2,900						No action recommended.	SB13 (5.0)	
Lead (total)	3	3 to 4	12	9.6		500-1,000 (10)			<del></del>			No action recommended.	SB13 (05.0)	
Zinc (total)	3	9 to 13	70	23		23,000						No action recommended.	SB13 (05.0)	
ТКРН	1	10			2,000							No action recommended.	SB13 (02.0)	
Volatile Organic Compounds														
Acetone	2	0.076 to 0.083 (9)	)			7,800						No action recommended.	SB13 (2.5, 5.0)	
Groundwater									-					
Metals														
Arsenic (total)	1	0.019					0.000038-0.011	0.05	0.05		÷	No action recommended.	SB13	
Barium (total)	1	0.691					2.6	2	2			No action recommended.	SB13	
Beryllium (total)	1	0.006					0.000016	0.004	0.004			No action recommended.	SB13	
Beryllium (dissolved)	1	ND (0.005)					······································					No action recommended.	SB13	
Cadmium (total)	1	0.012					0.018	0.005	0.005			No action recommended.	SB13	
Cadmium (dissolved)	1	ND (0.003)						<del></del>		*		No action recommended.	SB13	
Chromium (total)	1	0.212					0.180-37	0.01	0.1			No action recommended.	SB13	
Chromium (dissolved)	1	ND (0.005)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								No action recommended.	SB13	
Copper (total)	1	0.546					1.4					No action recommended.	SB13	
Lead (total)	1	0.304						0.015 (at tap)	)			No action recommended.	SB13	
Nickel (total)	1	0.26						0.1	0.1			No action recommended.	SB13	
Zinc (total)	1	0.946					11					No action recommended.	SB13	

## TABLE v-13 Regulatory Benchmarking Gambell Site 18-Former Main Camp St. Lawrence Island, Alaska (ppm)

		DATA	REGULATORY BENCHMARKS							REMEDIAL ACTIONS		
	No. of Discrete Sample Hits	Reported Range	USGS-Reported Background Levels in AK (Mean) (1)	On-Site Background Levels (Soil)	ADEC Level A Criteria (2)	Risk Based Concentration (RBC) - Residential Soils (3), (10)	Risk Based Concentration (RBC) - Tap Water (4)	Federal Drinking Water MCL (5)	Alaska Drinking Water MCL (6)	Calculated RBC for Diesel (7)	Recommended Response	Impacted Areas (depth in feet)
Volatile Organic Compounds												•
Carbon Disulfide	1	0.0005 (9)					0.021				No action recommended.	SB13
Toluene	1	0.0012					0.75	1	1		No action recommended.	SB13

#### SB - Soil Boring

TRPH - Total recoverable petroleum hydrocarbons

#### References and footnotes:

- 1. "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey; if background concentration not given, on-site background levels are used
- 2. Level A Numerical Soil Cleanup Targets for Petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
- 3. Risk-based concentrations for residential soils, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 4. Risk-based concentration in tapwater, "Risk-based Concentration Table," July 11, 1994, EPA Region III
- 5. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
- 6. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- 7. Calculated risk based concentration for diesel and gasoline in residential soil using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled, "Toxicity of Fuels," April 9, 1992, and the equations for risk based calculations in the EPA Region III Memorandum entitled "Risk Based Concentration Table," July 11, 1994 The following variables and corresponding values were used in accordance with EPAs protocol for calculating RBC values: THQ=1; RfDo=0.08 diesel RfD0=0.2 gasoline; BWc=15kg; ATn=2190d; EFr=250d/y; EDc=6y; IRSc=200mg/d; TR=1.0x10(-5); ATc=25,550d; IFSadj-114.29mg-y/kg-d; CPSo=1.7x10(-3)kg-d/mg
- 8. PCB Action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 FS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990.
- All Acetone and Carbon Disulfide hits considered due to lab contamination, CQAR (Appendix D) bis(2-Ethylhexyl)phthalate potentially laboratory contaminant
- 10. Interim soil cleanup level for total lead, "Interim Guidance on Establishing Soil Lead Cleanup Levels at Superfund Sites," OSWER Directive #9355.4-02, September 7, 1989, EPA Region V

#### TABLE 6-14 DERP-FUDS Eligibility Gambell Site St. Lawrence Island, Alaska

Site Location	Hazards Present	DERP Category
Site 1/Area 1B		
	Drum remnants associated with potential hazardous waste	HTW
	Sheets of landing mat	BD/DR
	Strips of sheet metal	BD/DR
	Tar-stained gravel	HTW
Area between Are	a 1A and Area 1B	
	Sheet metal	BD/DR
	Landing mat	BD/DR
	2-inch diameter steel cable	BD/DR
	1 inch diameter steel cable	BD/DR
Site 1/Area 1A	I mon diameter steer cane	DDIDIC
Site Divide III	2-inch diameter steel cable	BD/DR
	3-inch diameter steel cable	BD/DR BD/DR
		BD/DR BD/DR
	Landing mat	BD/DR BD/DR
	Corrugated sheet metal roofing material Steel weasel tracks	BD/DR BD/DR
A man Dateman A m		BUDK
Area Deiween Ar	ea 1A and West Beach	COMMITTI
	Empty drums	CON/HTW BD/DR
	Corrugated roofing material	
	Piping	BD/DR
	Landing mat	BD/DR
	1-inch diameter braided metal cable	BD/DR
	1.5-inch diameter steel cable	BD/DR
·	Miscellaneous steel heavy machinery parts	BD/DR
Site 2		
	Miscellaneous metal	BD/DR
	Metal piping	BD/DR
	Empty drums	CON/HTW
	Discolored gravel	HTW
Site 3		
	Weasel tracks	BD/DR
	Empty drums	CON/HTW
	Drum remnants	BD/DR
	Empty fuel 275-gallon storage tank	CON/HTW
	Miscellaneous metal	BD/DR
Site 4/ Area 4B		
	Metal gas tank	CON/HTW
	Miscellaneous metal debris	BD/DR
	Metal sheeting	BD/DR
	Empty drums	CON/HTW
•	Generators (Howelite)	CON/HTW
	Engine block	CON/HTW
	Stained soil	HTW
Site 4/ Area 4A		
	Steel poles	BD/DR
	Triangle frame supports	BD/DR
	Triange metal framing	BD/DR
	Steel supports	BD/DR
	Framing structure	BD/DR
	Empty drums	CON/HTW
	Sheet metal	BD/DR
	Miscellaneous metal	BD/DR BD/DR

#### TABLE 6-14 DERP-FUDS Eligibility Gambell Site St. Lawrence Island, Alaska

Site Location	Hazards Present	DERP Categor
Site 4/ Area 4D		-
	Sheet metal	BD/DR
	Quonset hut framing	BD/DR
	Landing mat	BD/DR
Site 5		
	Miscellaneous metal	BD/DR
	Steel cable of various diameters	BD/DR
	Conduit	BD/DR
	Drums	CON/HTW
Site 6		
	Drum remnants associated with potential hazardous waste	HTW or BD/DR
Site 7	· · · · · · · · · · · · · · · · · · ·	
	Landing mat	BD/DR
	3-inch diameter steel cable	BD/DR
	Braided copper wire	BD/DR
	Miscellaneous metal	BD/DR BD/DR
	Stained soil	HTW
Site 8	District 5011	*** ***
Site o	Landing mat	BD/DR
	Empty drums	CON/ HTW
	Drums containing asphalt	CON/ HTW
	Steel cable and wire	BD/DR
	Metal crate strapping	BD/DR
	Corrugated roofing material	BD/DR
	Metal grate	BD/DR
	Hot water heater	BD/DR
	Metal sled	BD/DR
	Miscellaneous metal	BD/DR
Site 9		
	Drums	CON/ HTW
	Landing mat	BD/DR
	Weasel tracks	BD/DR
	Stained soil	CON/ HTW
Site 12		
	Empty drums	CON/ HTW
	Batteries	CON/ HTW
Site 13		
	Metal piping	BD/DR
	Guy wire	BD/DR
	Soil	CON/ HTW
Site 17		
	Nodwell track	BD/DR
	Drum	CON/ HTW
	Landing mat	BD/DR
	Braided and electrical steel cable scrap metal	BD/DR
	Drum remnants associated with potential HTW	HTW

#### KEY:

BD/DR-Building Demolition and Debris Removal CON/HTW-Containerized Hazardous Toxic Waste DERP-Defense Environmental Restoration Program FUDS Formerly Used Defense Sites HTW-Hazardous Toxic Waste

#### TABLE 6-15 Comparison of Remedial Alternatives for Petroleum Hydrocarbon Contaminated Soil Gambell

#### St. Lawrence Island, Alaska

Alternative:	Risk Assessment	Bioventing	Land farming	Off-Site Disposal
Issue:				
Risk Reduction	NA	High	High	Very High
Local Disruption	None	Low	Moderate/High	Moderate/High
Risk Reduction Uncertainty	NA	Low-Medium	Low	Low
Cost	Very Low	Low-Medium	Low -Medium	High
Implementation Time	3 months	Approximately 2 years	0.5-2 years	1-4 weeks
Technical Feasibility	High	High	High	High
Regulatory Complexity	Medium	Low	Low	Low
Political/Public Acceptance	Low-Medium	High	Medium	Medium

NA = Not Applicable

# TABLE 6-16 Comparison of Remedial Options for Petroleum Hydrocarbons in Groundwater Gambell

St. Lawrence Island, Alaska

Alternative:	Risk Assessment	In-situ Biodegradation	Ex-situ Treatment	Drinking Water Well-Head
Issue:				Treatment
Risk Reduction	NA	High	Medium	High
Local Disruption	None	Low-medium	Medium	Medium
Risk Reduction Uncertainty	NA	Medium	Medium	Low
Cost	Very Low	Medium	High	Medium
Implementation Time	3 months	Several years	Several years	One year
Technical Feasibility	High	High	Medium	High
Regulatory Complexity	High	Low	Low	Medium
Political/Public Acceptance	Medium	High	Medium	Medium

NA = Not Applicable

#### TABLE 6-17 Comparison of Remedial Alternatives for Metals-Contaminated Soils Gambell

#### St. Lawrence Island, Alaska

Alternative:	Risk Assessment	Removal of Exposure Pathway/	Off-Site Disposal	On-Site Stabilization or
		Capping	Dasposa	Fixation
Issue:				
Risk Reduction	NA	Medium	High	Medium-high
Local Disruption	None	Low-medium	Medium*	High*
Risk Reduction Uncertainty	NA	Medium	Low	Medium
Cost	Very Low	Medium	High	High
Implementation Time	3 months	Several weeks	Several weeks	Several weeks
Technical Feasibility	High	High	High	High
Regulatory Complexity	High	Medium	Low	Medium
Political/Public Acceptance	Medium	Medium	High	Medium

NA = Not Applicable

<sup>\* -</sup> Ecological concerns may be present due to disruption of a wetlands environment in the case of sediments.

#### Tab. . . 6 Remediation Alternatives Gambell St. Lawrence Island, Alaska

		Maximum	Estimated				
Media	Contaminant	Depth	Volume		Remediation		
		(feet)	(cy)	Alternative 1	Alternative 2	Alternative 3	Alternative 4

Site 3	Soil	DRO, Beryllium, Thallium	7	Unknown	Investigation of the source and extent of DRO, Beryllium and Thallium.	Risk and/or leaching assessment and/or development of alternative cleanup levels		
Site 4/Area 4B	Soil	Animony, Arsenic, Barium, Cadmium, Chomium, Copper, Lead, Nickel, Selenium, Silver, Zinc, Dioxins, Furans	2	Unknown	Investigation of the source and extent of elevated metals concentration. Assess risk posed by site levels of dioxins and furans based on site specific conditions			
Site 4D	Soil	РСВ	2	Unknown	Assess risk posed by site levels of PCBs based on site specific conditions	Excavate and dispose off-site		
Site 5	Soil	Petroleum products		Unknown	Evaluate whether the soils are an on- going source of groundwater contamination and whether groundwater contamination poses a significant threat to human risk. Otherwise, risk assessment and/or development of alternative cleanup levels	Excavate and landfarm	ln-situ bioventing	Excavate and dispose off-site
Site 5	Groundwater	Petroleum products	NA	NA	Immediate sampling of the nearby drinking water supply well & quantification of concentration, if any, of petroleum products. Preparation for immediate remedial response, should it be necessary. Determination of source, nature & extent of contamination.	Relocation of drinking water supply and natural attenuation of petroleum products in groundwater.	Source removal (if found) and air sparging of ground water.	
Site 6	Soil pore water	Petroleum products	NA	NA	Evaluation of the source of petroleum products including migration from Site 7, and potential for further migration and impact.			
Site 7	Soil	Petroleum Products	14	10,700	Evaluate whether the soils are an on- going source of groundwater contamination and whether groundwater contamination poses a significant threat to human risk. Otherwise, risk assessment and/or development of alternative cleanup levels		In-situ bíoventing	Excavate and dispose off-site
Site 7	Groundwater	Petroleum Products	NA	NA	Risk assessment to determine whether groundwater contamination would impact potential receptors including the Bering Sea, Troutman Lake, and Gambell's drinking water supply.	Air sparging	Pump and treat system	Drinking water well-head treatment
General	l Groundwater	Petroleum Products	NA	NA	On-going dialog with the village of Gambell on identification and development of future drinking water sources.			

cy - Cubic yards
DRO - Diesel range organics
NA = Not applicable
PCB - Polychlorinated biphenyls
TBD = To be determined

### Section 7.0



#### 7.0 Conclusions

#### 7.1 SITE DESCRIPTION

The Gambell site is located on the northwest tip of St. Lawrence Island, in the western portion of the Bering Sea. The site is currently owned jointly by Sivuqaq, Inc., located in Gambell, Alaska; and Savoonga Native Corporation, located in Savoonga, Alaska. The site is an inhabited village of approximately 525 people, primarily of Yupik descent, who live a subsistence-based lifestyle. There are no remaining military buildings left standing; most of the buildings and equipment were buried at several different locations at the Gambell site. Surface debris, such as drums, landing mat, scattered metal debris, sheet metal, batteries, and transformers, can be seen at several of the investigative sites.

#### 7.2 GEOLOGY/GROUNDWATER CONDITIONS

The dominant subsurface soil lithologies underlying the Gambell area are unconsolidated, poorly to well-sorted gravels with sand (GP-GW) and poorly to well-sorted sand with gravels (SP-SW). These soils are interpreted as clean, washed beach gravels deposited on a wave-cut platform. Topsoil is generally not present at Gambell, although relatively organic-rich topsoil was observed at the base of Sevuokuk Mountain and along the northwestern edge of Nayvaghaq Lake. Groundwater is encountered at a maximum depth of 16.5 feet along the North Beach Area, and as shallow as 2.5 feet south of Troutman Lake. Groundwater was not encountered in many of the borings in the central Gambell area due to frozen soil conditions.

#### 7.3 INVESTIGATIVE RESULTS/FATE AND TRANSPORT OF CONTAMINATION

Fourteen investigative areas were sampled during the site investigation:

- Site 1-North Beach
  - Area 1A-Army Landing Area
  - Area 1B-Air Force Landing Area
- Site 2-Former Military Housing/Operations Site
- Site 3-Former Communications Facility
- Site 4-Sevuokuk Mountain
  - Area 4A-Quonset Hut Area
  - Area 4B-Former Radar Station
  - Area 4C-Stream Drainage at South End of Mountain
  - Area 4D-Transformers in Mountainside Drainage
- Site 5-Former Tramway Site
- Site 6-Military Landfill
- Site 7-Former Military Power Site/Former Motor Pool
- Site 8-West Beach/Army Landfill
- Site 12-Nayvaghaq Lake Disposal Site

- Site 13-Former Radar Power Station
- Site 16-Gambell Municipal Building Site
- Site 17-Army Landfills
- Site 18-Former Main Camp
- Background Site

Elevated levels of many of the priority pollutant metals have been found at Site 2. They include lead, chromium, copper, and zinc. These were detected in surface soil sample SS27. This detection is in a small, isolated area and there is no on-going source present, therefore, no further investigation or remediation is recommended.

The contaminant of concern found at Site 3 is DRO which was found in one monitoring well location at a depth up to 5.0 feet. The maximum DRO concentration was 522 mg/kg. Concentrations of beryllium and thallium both exceeded risk-based concentrations as well. This is located on the groundwater pathway flowing northward, as well as the surface water drainage coming off the side of the mountain.

The contaminant of concern found at the Former Radar Station at Site 4/Area 4B, was high concentrations of many priority pollutant metals. These include: lead, arsenic, cadmium, chromium, barium, copper, nickel, silver, zinc, antimony, and selenium. These were found in two surface soil samples. Additional field investigation would be necessary to determine the extent of metals contamination. Dioxins and furans were also detected at this location, however, further risk assessment is needed to determine whether the low concentrations detected are of concern due to the unique ecological setting of Gambell.

PCBs were detected in one sample taken upstream of the three transformers located in a drainage above the pump house at Site 4/Area 4D. The PCBs were detected only in the QA split sample which was sent to the NPD laboratory for analysis. It was detected at a concentration of 194 ug/kg with an MRL of 50 ug/kg for Aroclor<sup>®</sup> 1254. This concentration is below the benchmark criteria 1 ppm.

At Site 5, one monitoring well location had DRO and TRPH which were detected at a maximum concentration of 1,800 mg/kg and 1,430 mg/kg, respectively, at a depth of up to 5.0 feet. Groundwater was present at a depth of 5 feet, indicating that petroleum contamination is in contact with groundwater. Groundwater from both MW15 and MW16 showed elevated levels of TRPH.

At Site 6, DRO was detected in groundwater in soil borings 6 and 8. These results are from melted pore water samples which were taken through an auger. Detected concentrations range from 0.627 mg/l to 0.709 mg/l. It is possible that this contamination is related to contamination found in Site 7, described below. The cold climate is likely to inhibit migration of the groundwater by forming temporary frozen boundaries.

Site 7 is the location of the most petroleum contamination found among the Gambell investigative sites. DRO and TRPH were found in soils and groundwater; VOCs were found in groundwater, but at very low concentrations; and lead was found in surface soil. This area of

concern is based on samples from three monitoring wells and two surface soil samples. The maximum concentration of DRO was 2,090 mg/kg and the maximum concentration of TRPH was found to be 13,000 mg/kg. The contamination of POLs is continuous from the surface to groundwater which is found at 9.5 feet. This contamination could potentially migrate northward with the groundwater gradient and the surface water flow towards the Bering Sea. Seasonal freezing would likely inhibit migration during part of the year.

#### 7.4 SUBSISTENCE FOOD SOURCES AND ECOLOGICAL RECEPTORS

The Gambell site is unique for several reasons with respect to subsistence food sources and ecological receptors. Local inhabitants depend on the mammals as a food source. Site 4/Area 4B is adjacent to a bird rookery. Birds and bird eggs serve as a subsistence food source as well. Risk assessment studies are recommended to assess whether the existing concentrations would be likely to adversely impact the local wildlife and to determine whether there are significant additional pathways for human health risk given the subsistence lifestyle of the local inhabitants.

Gambell's drinking water wells are located approximately 150 feet away from Site 5. This drinking water supply is located in a steel freight container in which five well points tap a shallow aquifer. Petroleum hydrocarbon contamination found at Site 5 is of particular concern due to the proximity of Gambell's drinking water wells and the component of groundwater flow in the direction of the drinking water source. It is recommended that a water supply monitoring program be initiated immediately and assess the quality of the village drinking water supply and possible contamination by petroleum products.

#### 7.5 REMEDIAL ACTION

Table 6-18 summarizes the areas of concern and the most feasible alternatives for remediation of the sites. Site contamination consists of:

- petroleum hydrocarbons in soil and groundwater that warrant an immediate investigation of the quality of Gambell's drinking water source and preparation for corrective action if the drinking water supply is compromised. If not, then a program of source identification and evaluation, and periodic monitoring;
- petroleum hydrocarbons in soil and groundwater in an area removed from the Gambell drinking water source;
- petroleum hydrocarbons in soil;
- low levels of PCB, dioxins and furans in soil, that may warrant additional consideration solely because of the unique site conditions and public perception issues, and
- elevated levels of a number of metals in soils (antimony, arsenic, cadmium, chromium, lead, nickel, selenium, zinc).

The community of Gambell has identified the need for additional drinking water supplies in the near future. Location of the future drinking water sources would have a significant impact on the appropriate level of remediation across the site. On-going dialog between the COE and community of Gambell is recommended, to assure that the new drinking water sources will not be located in a location susceptible to contamination from the site.

The extent of groundwater contamination at Site 7, the former motor pool, is not fully delineated. Delineation should include determination on the potential for groundwater to reach receptors such as the Gambell drinking water source and wildlife and subsistence food sources in the Bering Sea and Troutman Lake.

Levels of PCBs, dioxins and furans may warrant additional evaluation due to site specific conditions such as:

- the specific wildlife environment;
- the heavy dependence of local inhabitants on subsistence food sources that may or may not be effected by the contamination;
- dissension in the scientific community about the levels of dioxins and furans that adversely impact human health and the environment, and
- high level of public awareness and concern over dioxins and furans and the adverse public perception of these compounds.

Some structures or debris that fall under the category of inherently dangerous according to the DERP-FUDS Program include: landing mat, Quonset hut frames, batteries, and scrap metals, as well as other miscellaneous debris.

Although a set of remediation alternatives has been proposed for each of the areas of concern on Gambell, the most cost-effective strategy would be to remediate all or most of the sites at one time, using combinations of alternatives which remediate all the various contaminants of concern.

Every effort was made to identify and investigate the areas that visually appeared to be the areas most likely to exhibit contamination. As with any investigation, small pockets of contamination may exist and remain unidentified.

Section 8.0



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#### Final

## REMEDIAL INVESTIGATION Gambell

#### St. Lawrence Island, Alaska

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### Appendix A

Technical Memorandum on Field Activities



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94GAM81SL01A	MW5	Borehole Environmental	5.0'	6/22/94	1700	X		X		X		X			_	<b>4</b>	_	
94GAM82SL01A	MW5	Replicate of Borehole5	5.0'	6/22/94	1700	X		X		X		X	_		-	<u> </u>	_	
94GAM83SL01A 94GAM84SL01B	MW5 MW6	QA Split of Borehole5 Borehole Environmental	5.0' 2.5'	6/22/94 6/23/94	1700 0945	X		X		X		X	-		-		-	
94GAM85SL01B	MW6	Borehole Environmental	5.0'	6/23/94	0955	x		X		X		X	-		-		-	
94GAM86SL01B	MW6	Borehole Environmental	10.0'	6/23/94	1005	Ŷ				$\hat{\mathbf{x}}$	Н	$\hat{\mathbf{x}}$	$\dashv$		$\dashv$	₩	-1	
94GAM87SL01B	MW7	Borehole Environmental	2.5'	6/23/94	1445			X		X		X				▓	1	
94GAM88SL01B	MW7	Borehole Environmental	5.0'	6/23/94	1500	X		Х		X		X						
94GAM89SL01B	MW7	Replicate of Borehole7	5.0'	6/23/94	1500		X	X	X	X		X						
94GAM90SL01B	MW7	QA Split of Borehole7	5.0'	6/23/94	1500	X		X				Х	- :					
94GAM91SL01B	MW7	Borehole Environmental	10.0'	6/23/94	1540	X	X	Х	X	Х		X						
94GAM92SL01B	MW7	Borehole Environmental	10.0'	6/23/94	1540		Ļ		<u>_</u>	<b></b>			X	X	X	X)	X	
94GAM93SL01B	MW8 MW8	Borehole Environmental	2.5' 10.0'	6/23/94 6/23/94	1745 1800	X X	X	X		X	-	X				₩	-	
94GAM94SL01B 94GAM95SL01B	MW8	Borehole Environmental  Borehole Environmental	15.0'	6/23/94	1815	ΩX	$\frac{\hat{\mathbf{x}}}{\mathbf{X}}$	X	Ŷ	$\hat{\mathbf{x}}$	$\dashv$	$\frac{\Lambda}{X}$	-		$\dashv$		$\dashv$	
94GAM96SL3	MW9	Borehole Environmental	2.5	6/24/94	1120	X	$\frac{\Lambda}{X}$			X	-	X	$\dashv$		$\dashv$		-	
94GAM97SL3	MW9	Borehole Environmental	5.0'	6/24/94	1130	X		X		×		X	$\neg$		$\dashv$		1	
94GAM98SL3	MW10	Borehole Environmental	2.5'	6/24/94	1405	X				X		X	$\neg$				一	
94GAM99SL3	MW10	Borehole Environmental	5.0'	6/24/94	1415	X	X		X	Х		X		∭				
94GAM100WA01A	MW1	Monitoring Well Environmental		6/23/94	1100	X	X			X		X			$\Box$			
94GAM102WA01A	MW2	Monitoring Well Environmental		6/23/94	1200	Х	X	X	X	Х		X						
94GAM103WA01A	MW3	Monitoring Well Environmental		6/23/94	1300	Х	X	X	X	X	_	×.	_		_		_	
94GAM104WA01A	MW4	Monitoring Well Environmental		6/23/94				X				X	_		_		4	
94GAM105WA01A 94GAM106WA01A	MW4 MW4	Replicate of Monitoring Well4  QA Split of Monitoring Well4		6/23/94 6/23/94	1400 1400	<b>∧</b>	÷	X X	<del>4</del>	4		X X	$\dashv$		$\dashv$	#		
94GAM108WA01A	TB	Trip Blank Primary		6/23/94		X			^	21-1 33-2	-		-		- 1			
94GAM109WA01A	TB	Trip Blank QA Split		6/23/94		X			$\neg$		-		-		-		-	
94GAM110WA01A	MW5	Monitoring Well Environmental		6/24/94				Х	X	X		X						
94GAM111SL2	MW11	Borehole Environmental	2.5'	6/25/94	1015	Х	X	X	X	X		X						
94GAM112SL2	MW11	Borehole Environmental	5.0'	6/25/94	1020	X	X	Х	X	X		X						
94GAM113SL2		Replicate of Borehole11	5.0'	6/25/94	1020	X	X	X	X	X	_	X	_		_		4	
94GAM114SL2		QA Split of Borehole11	5.0'	6/25/94	1020	×.	X	X	<del></del>	<b>4</b>	_	X		#		4	4	
94GAM115SL2 94GAM116SL2		Borehole Environmental Borehole Environmental	10.0' 2.5'	6/25/94 6/25/94	1040 1245	<b>\$</b>	÷	X X	÷	<b>\$</b>		X X			$\dashv$		-	
94GAM110SL2		Borehole Environmental	5.0'	6/25/94		÷	Ŷ	Ŷ	숛	Ŷ		Ŷ	-	₩	-	*	+	
94GAM118SL2		Borehole Environmental	10.0	6/25/94	1305	X	$\dot{\mathbf{x}}$	X	X	X		X					- 1	
94GAM118WA01A	TB	Trip Blank Primary		6/24/94		X					1		1		1	뼇	1	
94GAM119WA01A	TB	Trip Blank QA Split		6/24/94	1000	X	X									<b>3</b>		
94GAM120WA01B	MW6	Monitoring Well Environmental		6/25/94	1430	Х	X	Х	X	X		Х		$\square$	$\Box$		$\Box$	

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Sample ID	Station ID	Description	Depth	Date	Time	Š	GRO	DRO	TRPH	Pest/PCB	Ž	Met	Ž۱	Moisture	Sieve	Atterberg	Soil Classification	3
94GAM122WA3	QC RFT	Rinsate Primary Filter, Tubing	Deptil	6/25/94	0930	X	X	X	$\frac{1}{X}$	$\bar{\mathbf{x}}$	02	Ŷ			-	<u> </u>	-	Ì
94GAM123WA3	QC RFT	Rinate Split Filter, Tubing QA		6/25/94	0930	X	X	X	X	Х		X		₩	7		$\neg$	
94GAM124WA2	QC RP	Rinsate Primary Pump		6/25/94	1200	Х		X				X					$\Box$	
94GAM125WA2	QC RP	Rinsate Split Pump QA		6/25/94	1200	X	X	X	X	<b></b>		X			4	4	4	
94GAM126WA01B 94GAM127WA3	MW8 MW9	Monitoring Well Environmental  Monitoring Well Environmental		6/26/94 6/26/94	1230 1300	X	÷	V	X	A.		X		***	-	<u> </u>	-	
94GAM128WA3	MW10	Monitoring Well Environmental	<u> </u>	6/26/94	1330	Ŷ	$\frac{\Lambda}{X}$	X	X	Ŷ		X		 	-		+	₩
94GAM129WA2	MW11	Monitoring Well Environmental		6/27/94	1200	X		X				X			1		-	
94GAM130WA2	MW12	Monitoring Well Environmental		6/27/94	1300	Χ	X	X	X			X						
94GAM131WA2	MW13	Monitoring Well Environmental		6/27/94	1400			X	X			X			$\Box$	$\blacksquare$	$\Box$	
94GAM132WA3 94GAM133WA3	TB TB	Trip Blank Primary Trip Blank QA Split	<b> </b>	6/26/94 6/26/94	1000 1000	X	X		Щ						-	<b>4</b>	4	
94GAM134WA2	TB	Trip Blank QA Spill Trip Blank Primary		6/27/94	1000	$\frac{\hat{x}}{X}$	$\frac{\hat{x}}{x}$		$\vdash$						-			$\blacksquare$
94GAM135WA2	TB	Trip Blank QA Split	<b>-</b>	6/27/94	1000	X	X		-		_				-		-	
94GAM136WA5	MW15	Monitoring Well Environmental		6/28/94	1200			X	X	X					1		7	
94GAM137WA5	MW16	Monitoring Well Environmental		6/28/94	1300		X	X	X	X								
94GAM138WABK1		Primary Background Sample		6/28/94	1000	X	X		X			X					$\Box$	
94GAM139WABK1		Replicate of Background Sample		6/28/94	1000	X			X	X		X			_	<b>4</b>	_	4
94GAM140WABK1 94GAM142WA5	TB	QA Split of Background Sample Trip Blank Primary		6/28/94 6/28/94	1000 1000	X	X	^	X			X				<del></del>	-	
94GAM142WA5	TB	Trip Blank QA Split	<b> </b>	6/28/94	1000	Ŷ	X		Н	***** *****		<b>***</b>	-	**** ****	-		$\dashv$	$\blacksquare$
94GAM144WA6	SB6	Soil Boring Environmental		6/29/94	1200	X		X	X			X			-		一	
94GAM145WA6	SB6	Replicate of Soil Boring6		6/29/94	1200	X	X	Х	X			Х						
94GAM146WA6	SB8	Soil Boring Environmental		6/29/94	1800	X	X	X	X			X					$\Box$	
94GAM147WA6	SB8	QA Split of Soil Boring6		6/29/94	1800	X	X	X	X			X			4		4	
94GAM150WA6 94GAM151WA6	QC RDB QC RDB	Rinsate Primary Bailer Rinsate Split Bailer QA		6/29/94 6/29/94	1600 1600	X	X	X	X	***	-	X			↲	***	-	
94GAM151WA6	TB	Trip Blank Primary		6/29/94	1000	X			<b>-</b>	*****	-	<u>~</u>		***	$\dashv$	***	-	
94GAM153WA5	TB	Trip Blank QA Split		6/29/94	1000	X		***				***			-			▓
94GAM154WA17		Soil Boring Environmental		6/29/94	1030	X	X	X	X	X		X						▓
94GAM155WA01B	MW7	Monitoring Well Environmental		6/30/94	1000	X		Х	X	Х		X						
94GAM156WA01B	TB	Trip Blank Primary		6/30/94	1000	Х	X								_	▓.	_	
94GAM157WA01B 94GAM159SE4	TB SE159	Trip Blank QA Split Sediment Environmental		6/30/94	1000 1830	X	X			X			-#	4	- 1			
94GAM160SE4	SE159	Sediment Environmental		6/30/94	1835	8888 8888	-		-	Ŷ					-8		-	
94GAM161SE4		Sediment Environmental		6/30/94	1840					X		<u>∞</u>					-	░
94GAM162SE4	SE162-BK04	Primary Background Sample		7/1/94	1000					X								▓
94GAM163SE4		Replicate of Background Sample		7/1/94	1000					X								
94GAM164SE4		QA Split of Background Sample		7/1/94	1000	•	V	37		X	_		_		_	<b>**</b>	_	
94GAM165SW12 94GAM166WA12		Surface Water Environmental Trip Blank Primary		7/1/94 7/1/94	1130 1000		X	Λ	X	^	$\dashv$	X	- 8	***	-	<u></u>	-	
94GAM167WA12	TB	Trip Blank QA Split		7/1/94	1000		X			****  ****	$\dashv$	**** ****	- 6		- 1	<del>***</del>	-	***
94GAM168WA12		Monitoring Well Environmental		7/3/94	1200	X	X	X	X	X	$\dashv$	X			1		+	▓
94GAM169WA12		Monitoring Well Environmental		7/3/94	1230	X	X	X	X	X		X						
94GAM170WA8		Monitoring Well Environmental		7/3/94	1300			Х	X	X		X						
94GAM172WA12		Trip Blank Primary		7/3/94	1000	X			_		_				_	₩.	_	
94GAM173WA12 94GAM174WA13		Trip Blank QA Split Soil Boring Environmental	<b>  </b>	7/3/94	1000 1600	X	싌	V	X	v l	$\dashv$	X	8		<u> </u>	**	- 1	
94GAM175SS13		Surface Soil Environmental		7/3/94	1100		~		$\frac{\mathbf{\hat{x}}}{\mathbf{X}}$		$\dashv$	x	- 8		-	<del>#</del>	-	
94GAM176WA13		Rinsate Primary Split Spoon		7/3/94	1000	X	X	X	X	X		X			T	钳	-	
94GAM177WA13		Rinsate Split Split-spoon QA		7/3/94		Х	X	X	X	X		X		$\otimes$				
94GAM180WA17		Soil Boring Environmental		7/3/94	1100	X	X	X	X	ΧŢ		X				<b>1</b>		
94GAM181WA17		Soil Boring Environmental		7/3/94		X	Ϋ́	X	X	X		X	- 8		#	<b>#</b>	4	
94GAM182WA17 94GAM183WA18		Soil Boring Environmental Soil Boring Environmental		7/3/94 7/3/94	1530 1715	÷	<del></del>	Λ Y	X X	A V		X	8	4	-	₩-	-	#
94GAM184WA13		Monitoring Well Environmental		7/5/94		X	$\hat{\mathbf{x}}$	X	$\hat{\mathbf{x}}$	۲Ì		Ŷ			- 1	░╂	-	
						25.50		***		4.51		0.00		× 1		920		

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0 1 70	O. 11 TO	<b>75.</b>	T			VOC	GRO	DRO	TRPH	Pest/PCB	SVOC	Metals Priority	TOC	Moisture	Sieve	Atterberg	Soil Classification	Asbestos
Sample ID 94GAM185WA13	Station ID	Description	Depth	Date	Time	>	9	3	H		S		1	≥	S	≼	জ	<.
94GAM186WA13	MW20 MW20	Replicate of Monitoring Well20	<b> </b>	7/5/94 7/5/94	1200 1200	X	X	X		X		X					-	
94GAM187WA13	MW20 MW21	QA Split of Monitoring Well20 Monitoring Well Environmental		7/5/94	1300	X	X	X		X	-	X				₩		
94GAM188WA13	MW22	Monitoring Well Environmental	-	7/5/94	1400	X		X		X	H	X			$\dashv$		$\dashv$	
94GAM189WA13	TB	Trip Blank Primary		7/5/94	1000	X	X		^		-				$\dashv$		-	
94GAM190WA13	TB	Trip Blank QA Split		7/5/94	1000	X					Н				$\dashv$		$\dashv$	
94GAM191WA7	MW24	Monitoring Well Environmental		7/7/94	1700	X		X	X	X		X			7	▓	$\neg$	
94GAM192WA	QC RSE	Rinsate Primary Sampling Equip.		7/7/94	1800	X	X	X	X	X		X		7			1	
94GAM193WA	QC RSE	Rinsate Split Sampling Equip. QA		7/7/94	1800	X		Х				X		W		<b>#</b>		
94GAM194WA7	TB	Trip Blank Primary		7/7/94	1000	X	X							▓		<b></b>		
94GAM195WA7	TB	Trip Blank QA Split		<i>7/1/</i> 94	1000	X	X											
94GAM196WA13	MW22	Monitoring Well Environmental		7/8/94	1400			Х	X			Х					$\Box$	
94GAM197WA13	MW22	Replicate of Monitoring Well 22		7/8/94	1400	X	X			X		Х			$\Box$	<u> </u>	$\bot$	▧
94GAM198WA13		QA Split of Monitoring Well 22		7/8/94	1400	X	X	X	X	X	$\square$	Х						
94GAM199WA7		Monitoring Well Environmental		7/8/94	1200	X	با	X	<b>_</b>			X			_	<b>4</b>	_	
94GAM200WA7	MW27	Monitoring Well Environmental	25	7/8/94	1300	X		X				X			_		_	
94GAM202SL2	MW13	Borehole Environmental	2.5'	6/25/94	1630	X	X			X		X			-	<u> </u>	-	
94GAM203SL2 94GAM204SL2	MW13 MW13	Borehole Environmental  Borehole Environmental	5.0' 10.0'	6/25/94 6/25/94	1645 1830	X		X		X		X			$\dashv$			
94GAM205SLBK1		Primary Background Sample	2.5'	6/26/94	1000	Ŷ		x		X	$\vdash$	X	- 8		$\dashv$		-	
94GAM206SLBK1		Primary Background Sample	5.0'	6/26/94	1020	X	$\frac{\Lambda}{X}$			X	-	X		**	$\dashv$		-	
94GAM207SLBK1		Replicate of Background Sample	5.0'	6/26/94	1020	X		X		X		X			$\dashv$		$\dashv$	
94GAM208SLBK1		QA Split of Background Sample	5.0'	6/26/94	1020	X		X		X		X	3		$\dashv$		1	
94GAM209SL5	MW15	Borehole Environmental	2.5'	6/26/94	1200					X		X			$\neg$	M		
94GAM210SL5	MW15	Borehole Environmental	5.0'	6/26/94	1210			X	X	X		Х			$\neg$	쩳		
94GAM211SL5	SB1	Soil Boring Environmental	2.5'	6/26/94	1530		X	X	X	Х		X						
94GAM212SL5	SB1	Soil Boring Environmental	5.0'	6/26/94	1545		X	X	X	X		X					$\Box$	
94GAM213SL5		Soil Boring Environmental	2.51	6/26/94	1620					X		X						
94GAM214SL5	SB2	Soil Boring Environmental	6.5'	6/26/94	1625					X		X			_	▩▮	_	
94GAM216SL5	MW16	Borehole Environmental	2.5'	6/26/94	1715			X.		Х		X				▓	_	
94GAM217SL5	MW16	Borehole Environmental	5,0'	6/26/94	1725		X		X	X	_	X	_		4	4	4	
94GAM218SL5 94GAM219SL5	MW16	Replicate of Borehole16	5.0'	6/26/94	1725			X	X	X		X			4	#		
94GAM2198L3		QA Split of Borehole16	5.0' 2.5'	6/26/94 6/27/94	1725 1645			X X	÷	X	_	X			$\dashv$	<b>**</b>	-	***
94GAM220SL17		Soil Boring Environmental Soil Boring Environmental	5.0'	6/27/94	1655			x		X		$\hat{\mathbf{x}}$			-	***	-	***
94GAM221SL17 94GAM222SL17		Soil Boring Environmental	10.0'	6/27/94				Ŷ		-	_	X		+	+	₩	- 1	₩
94GAM223SL17		Soil Boring Environmental	2.5'	6/27/94	1915	χÌ	ᇴ	Ŷ	$\mathbf{x}$	χÌ		X		┪	十		1	₩
94GAM224SL17		Soil Boring Environmental	5.0'	6/27/94				X				X		1	1	<b>#</b>	7	▓
94GAM225SL12		Borehole Environmental	2.5'	7/1/94	1025	Х	X	Х	X	X		Х		ΧÌ	X	χİ	X	▓
94GAM226SL12		Borehole Environmental	2.5'	7/1/94	1200	X	X	Х	X	X		X		<b>*</b>				<b></b>
94GAM227SL8	MW19	Borehole Environmental	2.5'	7/1/94	1540	X	X	X	X	X		Х						
94GAM228SL8		Borehole Environmental	5.0'	7/1/94	1545	X	X	X	X	X		X		X	X	X	X	
94GAM229SL8		Replicate of Borehole19	5.0'	7/1/94	1545	X	X	X X	X	X		X				$\boxtimes L$	┛	
94GAM230SL8		QA Split of Borehole19	5.0'	7/1/94	1545	X	X	X	X	<u> </u>		X	_	4	_	<b>4</b>	4	
94GAM231SL8		Borehole Environmental	10.0'	7/1/94	1615	A	싃	X	<b>4</b>	4		X	-		-#	*		
94GAM232SL13 94GAM233SL13		Borehole Environmental	2.5' 2.5'	7/2/94 7/2/94				X				$\frac{\lambda}{X}$	-	4	$\dashv$	<b>#</b>	+	
94GAM233SL13 94GAM234SL13		Borehole Environmental  Borehole Environmental	5.0'	7/2/94	1240	Ŷ	쇃	X X	숛	Ŷ		X	- 8		+	*	+	$\mathbb{H}$
94GAM234SL13		Soil Boring Environmental	2.5'	7/2/94	1545	Ŷ	Ŷ	X	$\hat{\mathbf{x}}$	숛		X			$\dashv$		-	░
94GAM236SL13		Borehole Environmental	2.5'	7/2/94	1630	Ŷ	$\hat{\mathbf{x}}$	X	X	ᇴ		χÌ		χt	x	χt	$\mathbf{x}^{\dagger}$	
94GAM237SL17		Soil Boring Environmental	2.5'	7/3/94		X	$\mathbf{x}$	X	X	X		ΧÌ		ी		<b>#</b>	$\dashv$	Ħ
94GAM238SL17		Soil Boring Environmental	5.0'	7/3/94	1000	X	X	X	$\mathbf{x}$	X		X	- P	χt	x	хt	$\mathbf{x}^{\dagger}$	▓
94GAM239SL17		Replicate of Soil Boring10	5.0'	7/3/94	1000	X	$\mathbf{x}$	X	X	хİ		X	- 8	1	1	鄦	7	
94GAM240SL17		QA Split of Soil Boring10	5.0'	7/3/94		Х	X	X	X	X		X		<b>1</b>		<b>*</b>	T	▓
94GAM241SL17		Soil Boring Environmental	2.5'	7/3/94	1150	Х	X	Х	X	X		X			J		J	
94GAM242SL17	SB11	Soil Boring Environmental	5.0'	7/3/94	1200			X				Х				$\blacksquare$	$\Box$	$\otimes$

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Sample ID	Station ID	Description	Depth	Date	Time	VOC	GRO	DRO	K	e S	Š	Ze e	100	2	Sieve	13	Ast S
94GAM243SL17	SB12	Soil Boring Environmental	2.5'	7/3/94	1505	X	X	X	X	X		X					
94GAM244SL17	SB12	Soil Boring Environmental	5.0'	7/3/94	1515	X	X	X	X	X		X					
94GAM245SL18	SB13	Soil Boring Environmental	0-2.0'	7/3/94	1630	X	X	X	X	X		X					
94GAM246SL18	SB13	Soil Boring Environmental	2.5'	7/3/94	1645	X	X	X	X	X		X					
94GAM247SL18	SB13	Soil Boring Environmental	5.0'	7/3/94	1650	X	X	X	X	X		X					
94GAM250SL7	MW24	Borehole Environmental	2.5'	7/5/94	0930	X	X	X		X		X					
94GAM251SL7	MW24	Borehole Environmental	5.0'	7/5/94	0940	X	X	X	X	X		X					
94GAM252SL7	MW24	Borehole Environmental	10.0'	7/5/94	0950	Х	X	X	X	X		X				8	
94GAM254SL7	MW24	Borehole Environmental	13.0'	7/5/94	1030	X	X	Х	X	X		X					
94GAM255SL7	MW25	Borehole Environmental	2.5'	7/5/94	1420	X	X	X	X	X		X					
94GAM256SL7	MW25	Borehole Environmental	5.0'	7/5/94	1430	X	X	X	X	X		X					
94GAM257SL7	MW25	Borehole Environmental	10.0'	7/5/94	1440	X	X	Х	X	Х		X					
94GAM258SL7	MW26	Borehole Environmental	2.5'	7/5/94	1635	X	X	X	X	X		X	- iš				
94GAM259SL7	MW26	Borehole Environmental	5.0'	7/5/94	1645	X	X	X	X	X	$\Box$	x					
94GAM260SL7	MW26	Borehole Environmental	10.0'	7/5/94	1700	X	X	Х	X	X		X			-18		
94GAM261SL7	MW26	Borehole Environmental	14.0'	7/5/94	1710	X		Х	X								
94GAM262SL4	SL262	Hand Auger Environmental	1.5'	7/8/94	1745				Н	X							
94GAM263SE4	SE263	Sediment Environmental	0.5'	7/8/94	1800				П	X	$\neg$			<b>*</b>		<b>#</b>	
94GAM264WA7	TB	Trip Blank Primary		7/8/94	1000	X			П							#	
94GAM265WA7	TB	Trip Blank QA Split		7/8/94	1000	X			П				- 8				
94GAM266SL13	SL266	Hand Auger Environmental	2.5'	7/9/94	1030	X	X	X	X	X		X		<b>*</b>			
94GAM270BKO4	SS270/BK04	OC Background Sample		7/12/94	1200					X		X					
94GAM271BK4	SS270/BK04	QA Background Sample		7/12/94	1200				X	X		X					
94GAM267SL7	MW27	Borehole Environmental	2.5'	7/6/94	1210	X	$\bar{\mathbf{X}}$	X	X	X		X					
94GAM268SL7	MW27	Borehole Environmental	5.0'	7/6/94	1220	X	X	X	X	X		X					
94GAM269SL7	MW27	Replicate of Soil Boring 18	5.0'	7/6/94	1220	X	X	Х	X	X		X					
94GAM270SL7	MW27	QA Split of Soil Boring 18	5.0'	7/6/94	1220	X	X	X	X	X		X		<b>1</b>			
94GAM271SL7	MW27	Borehole Environmental	10.0'	7/6/94	1235	X	X	X		X		X		<b>*</b>		×	
94GAM272SL16	SB19	Borehole Environmental	2.5'	7/6/94	1530	X	X	X		X		X	13	(T	X >		₹ 💮
94GAM273SL16	SB19	Borehole Environmental	5.0	7/6/94	1540	X	X	X	X	X		X					
94GAM274SL16	SB19	Borehole Environmental	10.0'	7/6/94	1550	X	X	X		X	$\neg$	X		計			
94GAM262SL7	SB17	Borehole Environmental	2.5'	7/6/94	1015	X	X	X	X	Х		X		ζ.	X 3	C >	₹
94GAM263SL7	SB17	Borehole Environmental	5.0'	7/6/94	1025		X	X		X		X	- 1	al-			1
94GAM264SL7	SB17	Replicate of Soil Boring 17	5.0'	7/6/94	1025	X		X		X		X				1	
94GAM265SL7	SB17	QA Split of Soil Boring 17	5.0	7/6/94	1025				X			X			-		
94GAM266SL7	SB17	Borehole Environmental	10.0'	7/6/94				X				X		1	18	<b>1</b>	

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						إ	Dioxin	4	_	NH3-N,	BOD	Coliform	TSS/TDS	Explosives	Rationale
Sample ID	Station ID	Description	Depth	Date	Time	BNA	۵	SO4	핇	ZO	m	ರ		Q	2
94GAM01WA1	QC RGW	Rinsate Primary Grout Water	<del>  </del>	6/17/94	0800	X					L		Ш		
94GAM02WA1 94GAM03WA1	QC RGW QC RDW	Rinsate Split Grout Water QA	<u> </u>	6/17/94	0800	X			4	- 🏻	ــــ		$\sqcup$		
94GAM04WA1	QCRDW	Rinsate Primary Decon Water Rinsate Split Decon Water QA	<del> </del>	6/17/94	0830 0830	X		<del>   </del>	#	-#	<del> </del>		$\vdash$	<del>                                     </del>	
94GAM05WA1	QC RSS	Rinsate Primary Split-spoon	<del> </del>	6/17/94	0900	x			<del>}</del>	-	<del> </del>		Н		
94GAM06WA1	QC RSS	Rinsate Split Split-spoon	┧───	6/17/94	0900	X		1		-	<del> </del>		H		
94GAM07WA1	TB	Trip Blank Primary	1	6/17/94	1000				░		1		H		
94GAM08WA1	TB	Trip Blank QA Split	<b></b>	6/17/94	1000	$\vdash$			्रो		十		Н		_
94GAM09WA1	MW1	Borehole Environmental	2.5'	6/17/94	1025				<b>#</b>						_
94GAM10SL1	MW1	Borehole Environmental	5.0'	6/17/94	1033										
94GAM11SL1	MW1	Borehole Environmental	10.0'	6/17/94	1050	$\perp$			<b>A</b>		匚		Ш		
94GAM12SL1	MW1	Borehole Environmental	15.0'	6/17/94	1115	_				_	L				
94GAM13SL1	MW1	Borehole Environmental	1	6/17/94	1145	_			4	-₩			Ш	<b>#</b>	-
94GAM14SL1 94GAM15SL1	MW2 MW2	Borehole Environmental  Borehole Environmental	2.5' 5.0'	6/17/94	1550 1555	$\vdash$		-	3	-	1		$\vdash \vdash$	#	
94GAM15SL1	MW2 MW2	Borehole Environmental	10.0	6/17/94	1615	-		H	#	-	-		$\vdash$	<del> </del>	<u> </u>
94GAM17SL1	MW2	Borehole Environmental	15.0	6/17/94	1620	-			╬	- 888	-		$\vdash$		
94GAM19SL01A	MW3	Borehole Environmental	2.5'	6/18/94	0940	$\vdash$			░		$\vdash$		$\vdash$		
94GAM20SL01A	MW3	Replicate of BH3	2.5'	6/18/94	0945				1		H		$\vdash$		
94GAM21SL01A	MW3	QA Split of BH3	2.5'	6/18/94	0940				1				П		
94GAM22SL01A	MW3	Borehole Environmental	5.0'	6/18/94	1000	П							П		
94GAM23SL01A	MW3	Borehole Environmental	10.0'	6/18/94	1008										
94GAM24SL01A	MW3	Borehole Environmental	15.0'	6/18/94	1020										
94GAM25SS01A	SS25	Surface Soil Environmental	<b> </b>	6/19/94	1445	X			4	- 📟				<b>-</b>	
94GAM26SS01B 94GAM27SS2	SS26 SS27	Surface Soil Environmental Surface Soil Environmental	<del> </del>	6/19/94	1525 1620	X		<del>-  </del>	4	- 🔛	$\vdash$		$\vdash$	<b>#</b>	
94GAM28SS2	SS28	Surface Soil Environmental		6/19/94	1650	$\frac{\hat{\mathbf{x}}}{\mathbf{x}}$		- 8	+	- 800	-		$\vdash$		
94GAM29SS4	SS29	Surface Soil Environmental	+	6/20/94	1515	Ĥ			#	**************************************	Н	****	$\vdash$	***	<del>-</del>
94GAM30SS4	SS30	Surface Soil Environmental	<del> </del>	6/20/94	1530	Н			*		Н		М		
94GAM31SS4	SS31	Surface Soil Environmental	<del>                                     </del>	6/20/94	1545				1		H		П		
94GAM32SS4	SS32	Surface Soil Environmental		6/20/94	1705	X	X		1		П		П		
94GAM33SS4	SS33	Surface Soil Environmental		6/20/94	1710	X	X		T		П		П		
94GAM34SS4	SS34	Surface Soil Environmental		6/20/94	1700										
94GAM35SS4	SS34	Replicate of SS34		6/20/94	1700	X	X								
94GAM36SS4	SS34	QA Split of SS34		6/20/94	1700	X	X		4	_ 💹			Ш	<b></b>	
94GAM40SS7	SS40	Surface Soil Environmental	<b> </b>	6/19/94	1430	Ш			4		Ш		$\dashv$	<b>#</b>	
94GAM41SS7	SS41	Surface Soil Environmental	<del> </del>	6/19/94	1500 1530	$\vdash$		- 1	4	-	┝╌┤			<del>#</del>	
94GAM42SS16 94GAM43SS16	SS42 SS42	Surface Soil Environmental Replicate of SS42	<del>                                     </del>	6/19/94	1530	$\vdash$			#	-	Н		-		
94GAM44SS16	SS42	QA Split of SS42		6/19/94	1530	H		- 18	1		H		-		_
94GAM45SS16	SS45	Surface Soil Environmental	<del>                                     </del>	6/19/94	1545	H			#		$\vdash$		T		
94GAM46SS12	SS46	Surface Soil Environmental	1	6/19/94	1630	М	ø		#		П				
94GAM47SS12	SS47	Surface Soil Environmental		6/19/94	1645				1						
94GAM48SS12	SS48	Surface Soil Environmental		6/19/94	1700				I					$\blacksquare$	_
94GAM49SS13	SS49	Surface Soil Environmental		6/19/94	1715	Ш			4		Ш		_	4	
94GAM50SL01A	MW4	Borehole Environmental	2.5'	6/20/94	1000	Ш		- 🛭	4	-	$\vdash \dashv$		_	<b>4</b>	
94GAM51SL01A 94GAM52SL01A	MW4 MW4	Borehole Environmental Borehole Environmental	5.0' 10.0'	6/20/94	1010 1015			-	4	_	$\vdash$			#	
94GAM52SL01A 94GAM53SL01A	MW4 MW4	Borehole Environmental	15.0'	6/22/94	1330	$\vdash$			計		$\vdash$		<del>-  </del>	₩-	
94GAM53SLUTA 94GAM54SE4	SE54	Sediment Environmental	13.0	6/20/94	1755	$\vdash$		- 18	#	-	$\vdash$		$\dashv$	░	
94GAM55SE4	SE55	Sediment Environmental	<u> </u>	6/20/94	1800				∦		┌╌┤		$\dashv$	<b>#</b>	
94GAM56SE4	SE56	Sediment Environmental	<del>                                     </del>	6/20/94	1805	$\sqcap$			計		H		7		
94GAM57SE4	SE56	Replicate of SE56		6/20/94	1805	一			1		一				
94GAM58SE4	SE56	QA Split of SE56		6/20/94	1805										_
710111120021						,				- 100000				4.50	
94GAM59SE4 94GAM60SE4		Primary Background Sample OA Background Sample		6/20/94 6/20/94	1810 1810				<u> </u>					<u> </u>	

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Sample ID	Station ID	Description	Depth	Date	Time	BNA	Dioxin	S04	Hd	NH3-N,	8	BOD	Coliform	SQT/SST	Explosives	Rationale
94GAM61MI4	ASB61	Asbestos61	T.	6/20/94	1540		<u>.</u>	~	░		Ĭ	-	Š	7	ā	퀴
94GAM62MI4	ASB61	Replicate of Asbestos61	<del>                                     </del>	6/20/94	1540					$\sqcap$				$\dashv$		ᅥ
94GAM63MI4	ASB61	QA Split of Asbestos61		6/20/94	1540											
94GAM64MI4	ASB64	Asbestos64		6/20/94	1550											
94GAM65MI4	ASB65	Asbestos65	<b></b>	6/20/94	1600	ليا				Ш						
94GAM66WA4	QC RSE	Rinsate Primary Sampling Equip.	<b> </b>	6/21/94	0845	X						_		4		_
94GAM67WA4	QC RSE	Rinsate Split Sampling Equip.	<u> </u>	6/21/94	0845	X	X.			$\square$	4			4	4	_
94GAM68WA4 94GAM69WA4	TB TB	Trip Blank Primary Trip Blank QA Split	+	6/21/94 6/21/94	1000 1000	┝┤				$\vdash \vdash$				-	₩	$\dashv$
94GAM70WA1	OC RDB	Rinsate Primary Bailer	<del> </del>	6/21/94	1430	Н		X		x	x	-	₩	+	₩	ᅱ
94GAM71WA1	QC RDB	Rinsate Split Bailer QA	1	6/21/94	1430			$\hat{\mathbf{x}}$		X	X	-		十		$\dashv$
94GAM72WA1	TB	Trip Blank Primary	1	6/21/94	1000					$\Box$		1		1		ヿ
94GAM73WA1	TB	Trip Blank QA Split		6/21/94	1000									T		$\neg$
94GAM74MI2	ASB74	Asbestos74	1	6/21/94	1305											
94GAM75MI2	ASB75	Asbestos75		6/21/94	1310									$\Box$		
94GAM76MI3	ASB76	Asbestos76		6/21/94	1315											
94GAM80SL01A	MW5	Borehole Environmental	2.5'	6/22/94	1642	Ш						_		_		_
94GAM81SL01A	MW5	Borehole Environmental	5.0'	6/22/94	1700	Н						_		-		_
94GAM82SL01A	MW5 MW5	Replicate of Borehole5	5.0' 5.0'	6/22/94	1700 1700	-				$\vdash$		_	<b>1</b>	_		-4
94GAM83SL01A 94GAM84SL01B	MW6	QA Split of Borehole5 Borehole Environmental	2.5	6/22/94	0945	Н			888 886		₩			$\dashv$		$\dashv$
94GAM85SL01B	MW6	Borehole Environmental	5.0'	6/23/94	0955	Н				-1				$\dashv$		$\dashv$
94GAM86SL01B	MW6	Borehole Environmental	10.0	6/23/94	1005	Н				H		一	*			$\dashv$
94GAM87SL01B	MW7	Borehole Environmental	2.5'	6/23/94	1445	Н						-	<b>#</b>			$\dashv$
94GAM88SL01B	MW7	Borehole Environmental	5.0'	6/23/94	1500	П						1				$\neg$
94GAM89SL01B	MW7	Replicate of Borehole7	5.0'	6/23/94	1500									$\Box$		
94GAM90SL01B	MW7	QA Split of Borehole7	5.0'	6/23/94	1500				*						$\overline{\mathbb{Z}}$	
94GAM91SL01B	MW7	Borehole Environmental	10.0'	6/23/94	1540	Ш								_		
94GAM92SL01B	MW7	Borehole Environmental	10.0'	6/23/94	1540	Ш		_		_	4	-	4	4	4	4
94GAM93SL01B 94GAM94SL01B	MW8 MW8	Borehole Environmental  Borehole Environmental	10.0'	6/23/94	1745 1800	$\vdash$		_	***		4	-	4	-	₩	-
94GAM94SL01B	MW8	Borehole Environmental	15.0'	6/23/94	1815			-	886 I	-		-		-#	*	$\dashv$
94GAM96SL3	MW9	Borehole Environmental	2.5'	6/24/94	1120	Н			***	$\dashv$	*	-	***	-	₩	$\dashv$
94GAM97SL3	MW9	Borehole Environmental	5.0'	6/24/94	1130	Н		X	X	$\dashv$	░	-		-	₩	ᅱ
94GAM98SL3	MW10	Borehole Environmental	2.5'	6/24/94	1405	Н		X		-	▓	-		-	<b>*</b>	ᅱ
94GAM99SL3	MW10	Borehole Environmental	5.0'	6/24/94	1415	$\vdash$		X	**			1		1	<b>#</b>	$\dashv$
94GAM100WA01A	MW1	Monitoring Well Environmental		6/23/94	1100											
94GAM102WA01A	MW2	Monitoring Well Environmental		6/23/94	1200											$\Box$
94GAM103WA01A	MW3	Monitoring Well Environmental		6/23/94	1300	Ш				$\Box$				$\bot$		$\Box$
94GAM104WA01A	MW4	Monitoring Well Environmental		6/23/94	1400	Ш	$\boxtimes$	_		4		- [				_
94GAM105WA01A 94GAM106WA01A	MW4 MW4	Replicate of Monitoring Well4 QA Split of Monitoring Well4		6/23/94	1400	$\vdash \vdash$		- [		-	<b>4</b>			-#	<b>#</b>	$\dashv$
94GAM108WA01A	TB	Trip Blank Primary	<b></b>	6/23/94	1400	$\vdash$		-		-	₩	- 1			#	$\dashv$
94GAM109WA01A	TB	Trip Blank QA Split	<del>                                     </del>	6/23/94	1000	$\vdash$		-		- 1	<del>#</del>			-	*	$\dashv$
94GAM110WA01A	MW5	Monitoring Well Environmental		6/24/94	1400	Н		-	1	-	<b>#</b>	- F	₩	-	瓣	$\dashv$
94GAM111SL2	MW11	Borehole Environmental	2.5'	6/25/94	1015		Ħ		Ħ	- 6	<b>#</b>	-	░	十	x	4
94GAM112SL2	MW11	Borehole Environmental	5.0'	6/25/94	1020							T			x	$\neg$
94GAM113SL2	MW11	Replicate of Borehole11	5.0'	6/25/94	1020		∭				<b>**</b>		<b></b>		X	
94GAM114SL2	MW11	QA Split of Borehole 11	5.0'	6/25/94	1020								***		X	$\Box$
94GAM115SL2	MW11	Borehole Environmental	10.0'	6/25/94	1040						$\blacksquare$				X	
94GAM116SL2	MW12	Borehole Environmental	2.5'	6/25/94	1245			4		_	4	_[			X	_
94GAM117SL2	MW12	Borehole Environmental	5.0'	6/25/94	1255	_				4	#	_			X	_
94GAM118SL2 94GAM118WA01A	MW12 TB	Borehole Environmental Trip Blank Primary	10.0'	6/25/94	1305				4	-#	#	- 8	<b>#</b>	4	X	-
94GAM118WA01A 94GAM119WA01A	TB	Trip Blank QA Split		6/24/94 6/24/94	1000			- 1		-#	<del>#</del>	-		-#	<del>     </del>	$\dashv$
94GAM120WA01B	MW6	Monitoring Well Environmental		6/25/94	1430	-		-		╣	░╂	- 8	<b>**</b>	-	**	$\dashv$
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							_			Ž		BOD	Ē	TSS/TDS	Explosives	Rationale
						BNA	Dioxin	7		NH3-N,	0	ao	olife	SS	ď	윭
Sample ID 94GAM122WA3	Station ID  QC RFT	Description Rinsate Primary Filter, Tubing	Depth	Date 6/25/94	7ime 0930	X	Ξ	š	Hd	Z	0	æ	<u> </u>	Ë	X	=
94GAM123WA3	OC RFT	Rinate Split Filter, Tubing QA	<del> </del>	6/25/94	0930	$\frac{\hat{\mathbf{x}}}{\mathbf{x}}$		⊢		-		-		┝┤	X	一
94GAM124WA2	QC RP	Rinsate Primary Pump	<del> </del>	6/25/94	1200									H	X	$\dashv$
94GAM125WA2	QC RP	Rinsate Split Pump QA		6/25/94	1200										Х	
94GAM126WA01B	MW8	Monitoring Well Environmental		6/26/94	1230											$\square$
94GAM127WA3 94GAM128WA3	MW9 MW10	Monitoring Well Environmental	ļ	6/26/94	1300 1330			X						$\vdash \vdash$		$\dashv$
94GAM129WA3	MW10 MW11	Monitoring Well Environmental Monitoring Well Environmental	<del> </del> -	6/26/94 6/27/94	1200			-				_		Н	X	$\vdash$
94GAM130WA2	MW12	Monitoring Well Environmental	<del>                                     </del>	6/27/94	1300	Н		<del> </del>		-		-		H	X	$\dashv$
94GAM131WA2	MW13	Monitoring Well Environmental		6/27/94	1400									П	Х	$\sqcap$
94GAM132WA3	TB	Trip Blank Primary		6/26/94	1000											
94GAM133WA3	TB	Trip Blank QA Split		6/26/94	1000	Ш				Ш				Ш		$\Box$
94GAM134WA2	TB TB	Trip Blank Primary		6/27/94	1000 1000	Н				<u> </u>		Ш		Ы		$\dashv$
94GAM135WA2 94GAM136WA5	MW15	Trip Blank QA Split Monitoring Well Environmental		6/27/94 6/28/94	1200	Н		-		$\vdash$		Н		-		-
94GAM137WA5	MW16	Monitoring Well Environmental	<del> </del>	6/28/94	1300	Н				Н				$\vdash$		$\dashv$
94GAM138WABK1		Primary Background Sample	1	6/28/94	1000			X		X		X	X	X	X	$\dashv$
94GAM139WABK1	MW14-BK05	Replicate of Background Sample		6/28/94	1000			X		X		X	X	X	X	
94GAM140WABK1		QA Split of Background Sample		6/28/94	1000			X		X				X	X	
94GAM142WA5	TB	Trip Blank Primary		6/28/94	1000	Ш								Ш		
94GAM143WA5	TB	Trip Blank QA Split		6/28/94	1000			7,		Ш		37		<b>.</b>		_
94GAM144WA6 94GAM145WA6	SB6 SB6	Soil Boring Environmental Replicate of Soil Boring6	<del> </del>	6/29/94	1200 1200	Н		X				÷	X	<del>\$</del>		_
94GAM146WA6	SB8	Soil Boring Environmental		6/29/94	1800	Н		X		Ÿ	v	$\hat{\mathbf{x}}$	Ŷ	Ŷ		$\dashv$
94GAM147WA6	SB8	QA Split of Soil Boring6		6/29/94	1800	Н		X		X	$\overline{\mathbf{x}}$		***			$\dashv$
94GAM150WA6	QC RDB	Rinsate Primary Bailer		6/29/94	1600	Н		X				X	X	X		
94GAM151WA6	QC RDB	Rinsate Split Bailer QA		6/29/94	1600			X		X	Х			X		
94GAM152WA5	TB	Trip Blank Primary		6/29/94	1000								<b>***</b>			
94GAM153WA5	TB	Trip Blank QA Split		6/29/94	1000							_		$\Box$		-4
94GAM154WA17 94GAM155WA01B	SB5 MW7	Soil Boring Environmental		6/29/94	1030	$\vdash$		H		-		-		-1		
94GAM156WA01B	TB	Monitoring Well Environmental Trip Blank Primary		6/30/94	1000	Н			888 888	-			**** ****	-4		$\dashv$
94GAM157WA01B	TB	Trip Blank QA Split	-	6/30/94	1000	Н						-		$\dashv$		$\dashv$
94GAM159SE4	SE159	Sediment Environmental		6/30/94	1830	$\Box$									Ħ	$\neg$
94GAM160SE4	SE160	Sediment Environmental		6/30/94	1835											
94GAM161SE4	SE161	Sediment Environmental		6/30/94	1840											
94GAM162SE4		Primary Background Sample	ļ	7/1/94	1000							_		_	▩	_
94GAM163SE4		Replicate of Background Sample		7/1/94	1000	_				_				_	<b>#</b>	$\dashv$
94GAM164SE4 94GAM165SW12	SW165	QA Split of Background Sample Surface Water Environmental		7/1/94	1000			Н		-		-	 	$\dashv$	₩	$\dashv$
94GAM166WA12	TB	Trip Blank Primary		7/1/94	1000			$\dashv$				-		$\dashv$	₩	$\dashv$
94GAM167WA12	TB	Trip Blank QA Split		7/1/94	1000											一
94GAM168WA12	MW17	Monitoring Well Environmental		7/3/94	1200											
94GAM169WA12	MW18	Monitoring Well Environmental		7/3/94	1230				<b></b>				▓			$\Box$
94GAM170WA8	MW19	Monitoring Well Environmental		7/3/94	1300					_		_		4		$\dashv$
94GAM172WA12	TB	Trip Blank Primary	lI	7/3/94 7/3/94	1000 1000	-1		-		-1			<b>‱</b>	$\dashv$		$\dashv$
94GAM173WA12 94GAM174WA13	TB SB9	Trip Blank QA Split Soil Boring Environmental	<del>  </del>	7/3/94	1600	$\vdash$	000 300	$\dashv$		-				-	₩	$\dashv$
94GAM175SS13	SS175	Surface Soil Environmental	<del>                                     </del>	7/3/94	1100			$\dashv$				-		- f	▓	$\dashv$
94GAM176WA13	QC RSS	Rinsate Primary Split Spoon		7/3/94	1000						∭			1		ゴ
94GAM177WA13	QC RSS	Rinsate Split Split-spoon QA		7/3/94	1000											
94GAM180WA17	SB10	Soil Boring Environmental		7/3/94	1100			$\Box$						$\Box$		
94GAM181WA17	SB11	Soil Boring Environmental		7/3/94	1230			_		_		_		_	<b>#</b>	4
94GAM182WA17 94GAM183WA18	SB12 SB13	Soil Boring Environmental Soil Boring Environmental		7/3/94 7/3/94	1530 1715			_		_		-		-	*	$\dashv$
94GAM184WA13	MW20	Monitoring Well Environmental	<del>  </del>	7/5/94	1200	$\vdash$		$\dashv$				-	 	-	₩	$\dashv$
N. COUNTO IN IN IN	171 17 40	Momoning won Environmental		113124	1200		1000				0000	i	000		9304	لــــ

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Sample ID	Station ID	Description	Depth	Date	Time	BNA	2	۱ <u>ۆ</u> ا	핌	臣	8	BOD	ই	Ź	3	3
94GAM185WA13	MW20	Replicate of Monitoring Well20	Depta	7/5/94	1200	┮		3					<u></u>			_
94GAM186WA13	MW20	QA Split of Monitoring Well20		7/5/94	1200	$\vdash$		1				$\neg$				
94GAM187WA13	MW21	Monitoring Well Environmental	<b></b>	7/5/94	1300	<b>†</b>						$\Box$				
94GAM188WA13	MW22	Monitoring Well Environmental		7/5/94	1400					$\Box$						
94GAM189WA13	TB	Trip Blank Primary		7/5/94	1000											
94GAM190WA13	TB	Trip Blank QA Split		7/5/94	1000	П										
94GAM191WA7	MW24	Monitoring Well Environmental		7/7/94	1700					$\sqcap$						
94GAM192WA	QC RSE	Rinsate Primary Sampling Equip.		7/7/94	1800	X	X			$\sqcap$					X	
94GAM193WA	QC RSE	Rinsate Split Sampling Equip. QA		7/7/94	1800	X	X								X	
94GAM194WA7	TB	Trip Blank Primary		7/7/94	1000											
94GAM195WA7	TB	Trip Blank QA Split		7/7/94	1000											
94GAM196WA13	MW22	Monitoring Well Environmental		7/8/94	1400											
94GAM197WA13	MW22	Replicate of Monitoring Well 22		7/8/94	1400											
94GAM198WA13	MW22	QA Split of Monitoring Well 22		7/8/94	1400	L		Ш								
94GAM199WA7	MW25	Monitoring Well Environmental		7/8/94	1200											
94GAM200WA7	MW27	Monitoring Well Environmental		7/8/94	1300							┙				
94GAM202SL2	MW13	Borehole Environmental	2.5'	6/25/94	1630							_			X	
94GAM203SL2	MW13	Borehole Environmental	5.0'	6/25/94	1645	L		$\Box$				_		_	X	
94GAM204SL2	MW13	Borehole Environmental	10.0	6/25/94	1830	_							<b></b>		X	
94GAM205SLBK1		Primary Background Sample	2.5'	6/26/94	1000	_		X				_			X	
94GAM206SLBK1		Primary Background Sample	5.0'	6/26/94	1020	_			X			_	<b></b>		X	
94GAM207SLBK1		Replicate of Background Sample	5.0'	6/26/94	1020	_			X			_			X	
94GAM208SLBK1		QA Split of Background Sample	5.0'	6/26/94	1020	_		X	X			$\dashv$	4	_	X	
94GAM209SL5	MW15	Borehole Environmental	2.5'	6/26/94	1200	_			4	_	***	_		4	*	
94GAM210SL5	MW15 SB1	Borehole Environmental	5.0' 2.5'	6/26/94	1210 1530	<u> </u>						-	<u> </u>	_		
94GAM211SL5 94GAM212SL5	SB1	Soil Boring Environmental Soil Boring Environmental	5.0'	6/26/94 6/26/94	1545	-						-	***	-		
94GAM213SL5	SB2	Soil Boring Environmental	2.5'	6/26/94	1620						$\blacksquare$		***	- 1		
94GAM214SL5	SB2	Soil Boring Environmental	6.5'	6/26/94	1625						$\blacksquare$	-	-	- 1		
94GAM214SL5	MW16	Borehole Environmental	2.5'	6/26/94	1715	H						-	₩	-	-	
94GAM217SL5	MW16	Borehole Environmental	5.0	6/26/94	1725	Н			₩		₩	-	₩	-	₩	
94GAM218SL5	MW16	Replicate of Borehole16	5.0'	6/26/94	1725	Н	8888 8888	- 8	₩	-	₩	-	₩		₩	ᆛ
94GAM219SL5		QA Split of Borehole16	5.0'	6/26/94	1725	Н	****** ******	<u>S</u>	░		₩	1	₩	- 1	₩	
94GAM220SL17		Soil Boring Environmental	2.5'	6/27/94	1645	Н		8	*	-	₩	-		-		
94GAM221SL17		Soil Boring Environmental	5.0'	6/27/94	1655	Н		3		-	₩	-		-		-
94GAM222SL17		Soil Boring Environmental	10.0'	6/27/94	1700	Н			░			-			<b>#</b>	-
94GAM223SL17		Soil Boring Environmental	2.5'	6/27/94	1915	Н		- 1	<b>#</b>			$\dashv$				_
94GAM224SL17		Soil Boring Environmental	5.0'	6/27/94	1925				Ħ			ヿ゙			<b>**</b>	
94GAM225SL12	MW17	Borehole Environmental	2.5'	7/1/94	1025				才			1				
94GAM226SL12		Borehole Environmental	2.5'	7/1/94	1200	Н			Ħ							$\neg$
94GAM227SL8	MW19	Borehole Environmental	2.5'	7/1/94	1540	П			才	7		T		1	<b>#</b>	
94GAM228SL8	MW19	Borehole Environmental	5.0'	7/1/94	1545	М			蔔		<b>#</b>		्री		獻	$\neg$
94GAM229SL8	MW19	Replicate of Borehole19	5.0'	7/1/94	1545	П			劚		∭				<b>1</b>	
94GAM230SL8	MW19	QA Split of Borehole19	5.0'	7/1/94	1545				<b>a</b>							94
94GAM231SL8	MW19	Borehole Environmental	10.0'	7/1/94	1615					- 8			$\overline{\mathbb{Z}}$			94
94GAM232SL13		Borehole Environmental	2.5'	7/2/94	1045				$\blacksquare$		$\square$		$\boxtimes$	Ü		94
94GAM233SL13		Borehole Environmental	2.5'	7/2/94	1100			300	<b>3</b>					1		94
94GAM234SL13		Borehole Environmental	5.0'	7/2/94	1240	$\square$							$\blacksquare$			94
94GAM235SL13		Soil Boring Environmental	2.5'	7/2/94	1545		$\square$			_			<b>I</b>			94
94GAM236SL13		Borehole Environmental	2.5'	7/2/94	1630	Ш	∭				∭					94
94GAM237SL17		Soil Boring Environmental	2.5'	7/3/94	0945	Ш				_				_	4	_]
94GAM238SL17		Soil Boring Environmental	5.0'	7/3/94	1000	Ш			4	_[		_	<b>4</b>			
94GAM239SL17		Replicate of Soil Boring10	5.0'	7/3/94	1000	Ш			4	_	<u></u>	_[	<u>.</u>	_[		
94GAM240SL17		QA Split of Soil Boring10	5.0'	7/3/94	1000	Ш		_[	4	_[	▩▮	_		_[		_
94GAM241SL17		Soil Boring Environmental	2.5	7/3/94	1150	Ш			4	_	<b></b>	_	<u></u>	_#	<b>1</b>	_
94GAM242SL17	SB11	Soil Boring Environmental	5.0'	7/3/94	1200	1							<b>***</b>	- 18	<b>*</b>	

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Sample ID	Station ID	Description	Depth	Date	Time	BNA	Dioxin	SO =	NH3-N.	000	BOD	Coliform	SGIJ/SSI	Explosives	2
94GAM243SL17	SB12	Soil Boring Environmental	1 2.5'	7/3/94	1505	1		8				***		<b></b>	-
94GAM244SL17	SB12	Soil Boring Environmental	5.0'	7/3/94	1515										
94GAM245SL18	SB13	Soil Boring Environmental	0-2.0'	7/3/94	1630	<b>—</b>			<b>#</b>						$\neg$
94GAM246SL18	SB13	Soil Boring Environmental	2.5'	7/3/94	1645	$\vdash$					Н				_
94GAM247SL18	SB13	Soil Boring Environmental	5.0'	7/3/94	1650	T			<b>#</b>		П				
94GAM250SL7	MW24	Borehole Environmental	2.51	7/5/94	0930				<b>#</b>						
94GAM251SL7	MW24	Borehole Environmental	5.0'	7/5/94	0940	T			1		П			爴	
94GAM252SL7	MW24	Borehole Environmental	10.0'	7/5/94	0950	1				1	П	▓			
94GAM254SL7	MW24	Borehole Environmental	13.0'	7/5/94	1030	1					П				
94GAM255SL7	MW25	Borehole Environmental	2.51	7/5/94	1420				1		Н				$\neg$
94GAM256SL7	MW25	Borehole Environmental	5.0'	7/5/94	1430	1					П				
94GAM257SL7	MW25	Borehole Environmental	10.0	7/5/94	1440										
94GAM258SL7	MW26	Borehole Environmental	2.5'	7/5/94	1635	1					П				_
94GAM259SL7	MW26	Borehole Environmental	5.0	7/5/94	1645	$\vdash$									
94GAM260SL7	MW26	Borehole Environmental	10.0'	7/5/94	1700										
94GAM261SL7	MW26	Borehole Environmental	14.0'	7/5/94	1710										
94GAM262SL4	SL262	Hand Auger Environmental	1.5'	7/8/94	1745			. 8							
94GAM263SE4	SE263	Sediment Environmental	0.5'	7/8/94	1800										
94GAM264WA7	TB	Trip Blank Primary		7/8/94	1000	Г									_
94GAM265WA7	ТВ	Trip Blank QA Split		7/8/94	1000	Τ									
94GAM266SL13	SL266	Hand Auger Environmental	2.5'	7/9/94	1030	┢									
94GAM270BKO4	SS270/BK04	QC Background Sample		7/12/94	1200	X			7						7
94GAM271BK4	SS270/BK04	QA Background Sample		7/12/94	1200	X									
94GAM267SL7	MW27	Borehole Environmental	2.5'	7/6/94	1210	T									
94GAM268SL7	MW27	Borehole Environmental	5.0'	7/6/94	1220										
94GAM269SL7	MW27	Replicate of Soil Boring 18	5.0'	7/6/94	1220										
94GAM270SL7	MW27	QA Split of Soil Boring 18	5.0'	7/6/94	1220										
94GAM271SL7	MW27	Borehole Environmental	10.0'	7/6/94	1235						П				
94GAM272SL16	SB19	Borehole Environmental	2.5'	7/6/94	1530						П				
94GAM273SL16	SB19	Borehole Environmental	5.0'	7/6/94	1540				1						
94GAM274SL16	SB19	Borehole Environmental	10.0'	7/6/94	1550	Г					П			<b>*</b>	
94GAM262SL7	SB17	Borehole Environmental	2.5'	7/6/94	1015							<b>***</b>		<b>#</b>	
94GAM263SL7	SB17	Borehole Environmental	5.0'	7/6/94	1025	1.									
94GAM264SL7	SB17	Replicate of Soil Boring 17	5.0'	7/6/94	1025	Π					П			M	
94GAM265SL7	SB17	QA Split of Soil Boring 17	5.0'	7/6/94	1025				1					獻	
94GAM266SL7	SB17	Borehole Environmental	10.0	7/6/94	1045	1			<b>1</b>					▓	
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# APPENDIX A QA/QC Listing Gambell St. Lawrence Island, Alaska

Primary	Replicate	Split	Parameters		
94GAM19SL01A	94GAM20SL01A	94GAM21SL01A	VOC,GRO, DRO, 7	TRPH, PCB, Metals	
94GAM34SS04	94GAM35SS04	94GAM36SS04	PCB, BNA, Dioxin		
94GAM42SS16	94GAM43SS16	94GAM44SS16	GRO, DRO, TRPH,	Metals	
94GAM56SE04	94GAM57SE04	94GAM58SE04	PCB		
94GAM59SE04		94GAM60SE04	background sedime	nt-PCB	
94GAM61MI04	94GAM62MI04	94GAM63MI04	asbestos		
94GAM81SL01A	94GAM82SL01A	94GAM83SL01A	VOC, GRO, DRO,	TRPH, PCB, Metals	•
94GAM88SL01B	94GAM89SL01B	94GAM90SL01B	VOC, GRO, DRO,	FRPH, PCB, Metals	
94GAM104WA01A	94GAM105WA01A	94GAM106WA01A	VOC, GRO, DRO,	TRPH, PCB, Metals	
94GAM112SL02	94GAM113SL02	94GA114SL02	VOC, GRO, DRO,	TRPH, PCB, Metals, 1	Explosives
94GAM138WABK1	94GAM139WABK1	94GAM140WABK1	background well-Vo SO4/S, NH3-N, NO	OC, GRO, DRO, TRP 3/NO2-N, TDS/TSS,	H, PCB, Metals, Explosives, BOD, Coliform (total&fecal)
94GAM 144WA06	94GAM145WA06		dupe only-VOC, GI Coliform (total&fec		tals, SO4/S, TSS/TDS, BOD,
94GAM146WA06		94GAM147WA06		O, DRO, TRPH, Met BOD, Coliform (tota	als, SO4/S, NH3-N, NO3/NO2- l&fecal)
84GAM162SE04	94GAM163SE04	94GAM164SE04	background-transfor	mers-PCB	
94GAM184WA13	94GAM185WA13	94GAM186WA13	VOC, GRO, DRO,		
94GAM196WA13	94GAM197WA13	94GAM198WA13	VOC, GRO, DRO,		
94GAM206SLBK1	94GAM207SLBK1	94GAM208SLBK1			Explosives, Soil pH/SO4
94GAM217SL05	94GAM218SL05	94GAM219SL05	GRO, DRO, TRPH,		
94GAM228SL08	94GAM229SL08	94GAM230SL08	VOC, GRO, DRO, 7	TRPH, PCB, Metals	
94GAM238SL17	94GAM239SL17	94GAM240SL17	VOC, GRO, DRO,	FRPH, PCB, Metals	
94GAM270BK04		94GAM271BK04	background-radar st	ation-TRPH, PCB, Bl	NA, Metals
Trip Blank-Primary		Trip Blank Date	Rinsate-Primary	Rinsate-Split	Sample Type
94GAM07WA01	94GAM08WA01	17-Jun-94	94GAM01WA01	94GAM02WA01	Grout Source
94GAM68WA04	94GAM69WA04	21-Jun-94	94GAM03WA01	94GAM04WA1	Decon Source Water
94GAM72WA01	94GAM73WA01	21-Jun-94	94GAM05WA01	94GAM06WA01	Split spoon
94GAM108WA01A	94GAM109WA01A	23-Jun-94	94GAM66WA04	94GAM67WA04	Surface soil/ sediment spoon
94GAM118WA01A	94GAM119WA01A	24-Jun-94	94GAM70WA01	94GAM71WA01	bailer
94GAM132WA03	94GAM133WA03	26-Jun-94	94GAM122WA03	94GAM123WA03	, 6
94GAM134WA02	94GAM135WA02	27-Jun-94	94GAM124WA02	94GAM125WA02	
94GAM142WA05	94GAM143WA05	28-Jun-94	94GAM150WA06	94GAM151WA06	
94GAM152WA05	94GAM153WA05	29-Jun-94	94GAM176WA13	94GAM177WA13	split spoon
94GAM156WA01B	94GAM157WA01B	30-Jun-94	94GAM192WA	94GAM193WA	surface soil spoon
94GAM166WA12	94GAM167WA12	1-Jul-94			
4GAM172WA12	94GAM173WA12	3-Jul-94			
94GAM189WA13	94GAM190WA13	5-Jul-94			
94GAM194WA07	94GAM195WA07	7-Jul-94			
94GAM264WA07	94GAM265WA07	8-Jul-94			

# APPENDIX A PID Readings Gambell St. Lawrence Island, Alaska

SITE	BORING/MW	SAMPLE #	DEPTH (FT) 1	PID READING (PPM)
	· · · · · · · · · · · · · · · · · · ·			
1 <b>A</b>	BH-1 / MW-1	9	2.5-4.0	0
1 <b>A</b>	BH-1 / MW-1	10	4.5-6.0	0
1A	BH-1/MW-1	11	9.5-11.0	0
1A	BH-1 / MW-1	12	14.5-16.0	0
1 <b>A</b>	BH-2 / MW-2	14	2.5-4.0	0
1 <b>A</b>	BH-2/MW-2	15	4.5-6.0	0
1A	BH-2 / MW-2	16	9.5-11.0	0
1A	BH-2 / MW-2	17	14.5-16.0	0
1 <b>A</b>	BH-3 / MW-3	19	2.5-4.0	0
1A	BH-3 / MW-3	22	4.5-6.0	0
1A	BH-3 / MW-3	23	9.5-11.0	0
1A	BH-3 / MW-3	24	14.5-16.0	0
1A	BH-4 / MW-4	50	2,5-4.0	0
1 <b>A</b>	BH-4/MW-4	51	4.5-6.0	0
1A	BH-4 / MW-4	52	9.5-11.0	0
1 <b>B</b>	BH-6/MW-6	84	0.0-3.0	0
1 <b>B</b>	BH-6/MW-6	85	4.5-5.0	0
1 <b>B</b>	BH-6 / MW-6	86	9.5-10.5	0
1B	BH-7 / MW-7	87	2.0-3.5	0
1B	BH-7 / MW-7	88	4.5-6.0	0
1B	BH-8 / MW-8	93	2.5-4.0	0
1 <b>B</b>	BH-8/MW-8	94	4.5-6.0	0
1B	BH-8 / MW-8	95	9.5-11.0	0
2 · ·	BH-11/MW-11	111	2.5-4.0	0
2	BH-11/MW-11	112	5.0-6.5	0
2	BH-12/MW-12	116	2.0-3.5	0
2	BH-12/MW-12	117	5.0-6.5	0
2	BH-13A	202	2.5-4.0	0
2	BH-13A	203	5.0-6.5	0

# APPENDIX A PID Readings Gambell St. Lawrence Island, Alaska

SITE	BORING/MW	SAMPLE #	DEPTH (FT)	PID READING (PPM)
2	BH-13B/MW-13	204	10.0-11.5	10
3	BH-9 / MW-9	96	2.5-4.0	0
3	BH-9 / MW-9	90 97	5.0-6.5	0
3	BH-9 / MW-9	91	9.5-11.0	0
3	DI1-9 / IVI W -9		9.5-11.0	U
3	BH-10/MW-10	98	2.5-4.0	0
3	BH-10/MW-10	99	4.5-6.0	0
5	BH-15/MW-15	209	2.5-4.0	0
5	BH-15/MW-15	210	5.0-6.5	0
5	SB-1	211	2.0-3.5	0
5	SB-1	212	5.0-6.5	0
5	SB-2		0.0-0.5	0
5	SB-2	213	2.0-2.5	_ 0
. 5	SB-2	214	6.5-7.0	0
5	BH-16/MW-16	216	2.5-4.0	20
5	BH-16/MW-16	217	5.0-6.5	20
6	SB-7		2.0-3.5	0
	30-7		2.0-3.3	U
7	BH-24/MW-24		0.0-0.5	10
7	BH-24/MW-24	250	2.5-4.5	0
7	BH-24/MW-24	251	5.0-7.0	0
7	BH-24/MW-24	253	12.0-13.0	87
7	BH-24/MW-24	254	13.0-14.0	65
_				· · ·
7	BH-25/MW-25	255	2.5-4.5	65
7	BH-25/MW-25	256	5.0-7.0	83
7	BH-25/MW-25	257	10.5-12.0	104
7	BH-26/MW-26	258	2.5-4.5	44
7	BH-26/MW-26	259	5.0-7.0	68
7	BH-26/MW-26	260	10.0-11.5	15

APPENDIX A
PID Readings
Gambell
St. Lawrence Island, Alaska

SITE	BORING/MW	SAMPLE #	DEPTH (FT)	PID READING (PPM)
7	BH-26/MW-26	261	14.0-15.0	0
7	BH-27/MW-27	267	2.5-4.0	0
7	BH-27/MW-27	268	5.0-7.0	0
7	BH-27/MW-27	271	10.0-11.0	0
8	BH-19/MW-19	227	2.5-4.5	0
8	BH-19/MW-19	228	5.0-7.0	20
8	BH-19/MW-19	231	10.0-12.0	15
12	BH-17/MW-17	225	2.5-4.0	0
12	BH-18/MW-18	226	2.0-3.5	0
13	BH-20/MW-20	232	2.5-4.5	0
13	BH-21/MW-21	234	5.0-7.0	0
13	SB-9	235	2.5-4.0	0
13	BH-22/MW-22	236	2.5-4.5	0
16	SB-19	272	2.5-4.5	0
16	SB-19	273	5.0-7.0	0
16	SB-19	274	10.0-11.5	15
17	SB-10	237	2.5-4.0	20
17	SB-11	241	2.5-4.5	0
17	SB-12	243	2.5-4.5	0
17	SB-12	244	5.0-7.0	18
17	SB-5	224	10.0-13.0	95
BKGD	BH-14/MW-14	205	2.0-3.5	0
BKGD	BH-14/MW-14	206	5.0-5.5	0

# Appendix B

Analytical Data and QA/QC Evaluation Results



# PROJECT AND QA TRIP BLANK RESULTS

# Table I-a

Project: Gambell St. Lawrence Island		Matrix: <u>Water</u> Prefix: 94GAM-				
Project Laboratory: CAS, Inc.		QA Laboratory: NET Pacific, Inc.				
1. Method: Volatile C	rganic Compoun	nds (EPA 8260)	Unit	s: ug/L (ppb)		
Analytes Detected	Project Lab 07WA01	Detection Limits	QA Lab 08WA01	Detection Limits		
	NS		C			
C = Analysis cancele NS = Not submitted	ed because of pre	sence of air bubble	S			
2. Method: Gasoline I	Range Organics (	ADEC 8015 mod.)	Units	: ug/L (ppb)		
Analytes Detected	Project Lab	Detection Limits	QA Lab	Detection Limits		

ND = Not detected

GRO

**SUMMARY:** The absence of targeted hydrocarbons in the project trip blank indicates that cross-contamination did not occur during sample shipment and storage.

50

C

ND

## Table I-b

Project: Gambell St.	Lawrence Island	Matri	x: Water Pr	efix: 94GAM-	
Project Laboratory: C	: CAS, Inc. QA Laboratory: NE			eific, Inc.	
1. Method: Volatile C	Organic Compound	s (EPA 8260)	Un	its: <u>ug/L (ppb)</u>	
Analytes Detected	Project Lab 68WA04	Detection Limits	QA Lab 69WA04	Detection Limits	
Methylene Chloride	1	1	H		

H = Sample put on hold due to presence of air bubbles

**SUMMARY:** The presence of methylene chloride in the project trip blank could be due to suspected laboratory cross-contamination or artifacts and is not considered significant at this level of detection. The absence of all other targeted analytes in the project trip blank indicates that cross-contamination did not occur during sample shipment and storage.

2. Method: Gasoline Analytes Detected	Project Lab 68WA04	Detection Limits	QA Lab 69WA04	Detection Limits	
GRO	ND	50	Н	Limits	

ND = Not detected

# PROJECT AND QA TRIP BLANK RESULTS

## Table I-c

Project: Gambell St. Lawrence Island Matrix: Water Prefix: 94GAM- Project Laboratory: CAS, Inc. QA Laboratory: NET Pacific, Inc.						
1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/L (ppb)						
Analytes Detected	Project Lab 72WA01	Detection Limits	QA Lab 73WA01	Detection Limits		
Methylene Chloride	1	1	ND	1.0		

ND = Not detected

**SUMMARY:** The presence of methylene chloride in the project trip blank could be due either to laboratory cross-contamination or artifacts and is not considered significant at this level of detection. The absence of all other targeted analytes in the project and QA trip blanks indicates that cross-contamination did not occur during sample shipment and storage.

2. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: ug/L (ppb						
Analytes Detected	Project Lab 72WA01	Detection Limits	QA Lab 73WA01	Detection Limits		
GRO	ND	50	ND	50		

#### Table I-d

Project: <u>Gambell St. Lawrence Island</u> Project Laboratory: <u>CAS, Inc.</u>			x: <u>Water</u> Prefix ory: <u>NET Pacific</u>		
1. Method: Volatile C	Organic Compounds	s (EPA 8260)	Units:_	ug/L (ppb)	
Analytes Detected	Project Lab 108WA01A	Detection Limits	QA Lab 109WA01A	Detection Limits	
Methylene Chloride	ND	1	1.0 B	1.0	

B = Found in method blank

ND = Not detected

**SUMMARY:** The presence of methylene chloride in the QA trip blank is due to laboratory contamination as it was found in the method blank. The absence of all other targeted analytes in the project and QA trip blanks indicates that cross-contamination did not occur during sample shipment and storage.

2. Method: Gasoline	Range Organics (A	DEC 8015 mod.	.) Units:	ug/L (ppb)	
Analytes Detected	Project Lab 108WA01A	Detection Limits	QA Lab 109WA01A	Detection Limits	
GRO	ND	50	ND	50	

# PROJECT AND QA TRIP BLANK RESULTS

## Table I-e

Project: Gambell St. I	awrence Island	Matri	x: Water Prefix	: 94GAM-
Project Laboratory: <u>CAS, Inc.</u> QA Laboratory: <u>NET Pacific, Inc.</u>				
1. Method: Volatile O	rganic Compounds	s (EPA 8260)	Units:_	ug/L (ppb)
Analytes Detected	Project Lab 118WA01A	Detection Limits	QA Lab 119WA01A	Detection Limits
	ND	0.5-20	ND	1.0-2.0

ND = Not detected

**SUMMARY:** The absence of all targeted analytes in the project and QA trip blanks indicates that cross-contamination did not occur during sample shipment and storage.

2. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: ug/L (ppb)					
Analytes Detected	Project Lab 118WA01A	Detection Limits	QA Lab 119WA01A	Detection Limits	
GRO	ND	50	ND	50	

#### Table I-f

Project: <u>Gambell St. L.</u> Project Laboratory: <u>C.</u>			ix: <u>Water</u> Prefix: <u>94GAM-</u> tory: <u>NET Pacific, Inc.</u>		
1. Method: Volatile On	ganic Compound	s (EPA 8260)	Units:	ug/L (ppb)	
Analytes Detected	Project Lab 132WA03	Detection Limits	QA Lab 133WA03	Detection Limits	
Methylene Chloride	1	1.0	1.2 B	1.0	

## B = Found in method blank

**SUMMARY:** The presence of methylene chloride at the detection limit in the project trip blank is not significant at this level of detection. The presence of methylene chloride in the QA trip blank is due to laboratory contamination as it was found in the method blank. The absence of all other targeted analytes in the project and QA trip blanks indicates that cross-contamination did not occur during sample shipment and storage.

2. Method: Gasoline	Range Organics (A	DEC 8015 mod.	) Units:	ug/L (ppb)	)	
Analytes Detected	Project Lab 132WA03	Detection Limits	QA Lab 133WA03	Detection Limits		
GRO	ND	50	ND	50		

ND = Not detected

Analytes Detected

GRO

# PROJECT AND QA TRIP BLANK RESULTS

# Table I-g

Project: Gambell St.			Water Prefix:		
Project Laboratory:(	CAS, Inc.	QA Laborator	y: NET Pacific.	Inc.	_
1. Method: Volatile (	Organic Compounds (	(EPA 8260)	Units:	ug/L (ppb)	
Analytes Detected	Project Lab 134WA02	Detection Limits	QA Lab 135WA02	Detection Limits	
Methylene Chloride	1	1	ND	1.0	
ND = Not detected					
<b>SUMMARY:</b> The pre is not considered signi in the project and QA shipment and storage.	ficant at this level of	detection. The a	bsence of all other	er targeted analyte	e
2. Method: Gasoline	Range Organics (AD	EC 8015 mod.)	Units: <u> </u>	ıg/L (ppb)	_
	Project Lab	Detection	QA Lab	Detection	

**SUMMARY:** The absence of targeted hydrocarbons in the project and QA trip blanks indicates that cross-contamination did not occur during sample shipment and storage.

Limits

50

135WA02

ND

Limits

50

134WA02

ND

## PROJECT AND QA TRIP BLANK RESULTS

#### Table I-h

Project: Gambell St. 1	Lawrence Island	Matrix	x: Water Prefix	x: <u>94GAM-</u>	
Project Laboratory:C	QA Laborate	ory: NET Pacific	c, Inc.		
1. Method: Volatile C	Organic Compound	s (EPA 8260)	Units:	ug/L (ppb)	
	Project Lab	Detection	QA Lab	Detection	
Analytes Detected	142WA05	Limits	143WA05	Limits	
					-
Methylene Chloride	3	1	1.7 B	1.0	

### B = Found in method blank

**SUMMARY:** The presence of methylene chloride in the project trip blank could be due, in part, either to contaminated deionized water used or laboratory cross-contamination/artifacts. The presence of methylene chloride in the QA trip blank is due to laboratory contamination as it was found in the method blank. The absence of all other targeted analytes in the project and QA trip blanks indicates that cross-contamination did not occur during sample shipment and storage.

2. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: ug/L					
Analytes Detected	Project Lab 142WA05	Detection Limits	QA Lab 143WA05	Detection Limits	
GRO	ND	50	ND	50	

ND = Not detected

# PROJECT AND QA TRIP BLANK RESULTS

#### Table I-i

Project:       Gambell St. Lawrence Island       Matrix:       Water       Prefix:       94GAM-         Project Laboratory:       CAS, Inc.       QA Laboratory:       NET Pacific, Inc.					
1. Method: Volatile C	Organic Compound	s (EPA 8260)	Units:	ug/L (ppb)	
Analytes Detected	Project Lab 152WA05	Detection Limits	QA Lab 153WA05	Detection Limits	
Methylene Chloride	2	1	1.5 B	1.0	

#### B = Found in method blank

**SUMMARY:** The presence of methylene chloride in the project trip blank could be due, in part, either to contaminated deionized water used or laboratory cross-contamination. The presence of methylene chloride in the QA trip blank is due to laboratory contamination as it was found in the method blank. The absence of all other targeted analytes in the project and QA trip blanks indicates that cross-contamination did not occur during sample shipment and storage.

2. Method: Gasoline	Range Organics (A	DEC 8015 mod.	.) Units:	ug/L (ppb)	
Analytes Detected	Project Lab 152WA05	Detection Limits	QA Lab 153WA05	Detection Limits	
GRO	ND	50	ND	50	

ND = Not detected

# Table I-j

Project:       Gambell St. Lawrence Island       Matrix:       Water       Prefix:       94GAM-         Project Laboratory:       CAS, Inc.       QA Laboratory:       NET Pacific, Inc.					
1. Method: Volatile C	Organic Compound	s (EPA 8260)	Units:_	ug/L (ppb)	_
Analytes Detected	Project Lab 156WA01B	Detection Limits	QA Lab 157WA01B	Detection Limits	
Methylene Chloride	2	. 1 .	2.4 B	1.0	

# B = Found in method blank

**SUMMARY:** The presence of methylene chloride in the project trip blank could be due, in part, either to contaminated deionized water used or laboratory contamination. The presence of methylene chloride in the QA trip blank is due to laboratory contamination as it was found in the method blank. The absence of all other targeted analytes in the project and QA trip blanks indicates that cross-contamination did not occur during sample shipment and storage.

2. Method: Gasoline	Method: Gasoline Range Organics (ADEC 8015 mod.) Units: ug/L (ppb					
Analytes Detected	Project Lab 156WA01B	Detection Limits	QA Lab 157WA01B	Detection Limits		
GRO	ND	50	ND	50		

ND = Not detected

## PROJECT AND QA TRIP BLANK RESULTS

#### Table I-k

Project: <u>Gambell St. I</u> Project Laboratory: <u>C</u>		x: <u>Water</u> Prefix ory: <u>NET Pacific</u>		
1. Method: Volatile O	rganic Compounds	s (EPA 8260)	Units:_	ug/L (ppb)
Analytes Detected	Project Lab 166WA12	Detection Limits	QA Lab 167WA12	Detection Limits
Methylene Chloride	1	1	2.2 B	1.0

## B = Found in method blank

**SUMMARY:** The presence of methylene chloride in the project trip blank could be due either to laboratory cross-contamination or artifacts and is not considered significant at this level of detection. The presence of methylene chloride in the QA trip blank is due to laboratory contamination as it was found in the method blank. The absence of all other targeted analytes in the project and QA trip blanks indicates that cross-contamination did not occur during sample shipment and storage.

2. Method: Gasoline	.) Units: ug/L (ppb)				
Analytes Detected	Project Lab 166WA12	Detection Limits	QA Lab 167WA12	Detection Limits	
GRO	ND	50	ND	50	

ND = Not detected

#### Table I-l

Project:       Gambell St. Lawrence Island       Matrix:       Water       Prefix:       94GAM-         Project Laboratory:       CAS, Inc.       QA Laboratory:       NET Pacific, Inc.					<u> </u>
1. Method: Volatile C	Organic Compound	s (EPA 8260)	Units:	ug/L (ppb)	
Analytes Detected	Project Lab 172WA12	Detection Limits	QA Lab 173WA12	Detection Limits	
Methylene Chloride	1 B	1	1.8	1.0	

## B = Found in method blank

**SUMMARY:** The presence of methylene chloride in the project and QA trip blanks is due to laboratory contamination as it was found in some method blanks. The absence of all other targeted analytes in the project and QA trip blanks indicates that cross-contamination did not occur during sample shipment and storage.

2. Method: Gasoline	)				
Analytes Detected	Project Lab 172WA12	Detection Limits	QA Lab 173WA12	Detection Limits	
GRO	ND	50	ND	50	

ND = Not detected

## Table I-m

Project: Gambell St. Lawrence Island Project Laboratory: CAS, Inc.			k: <u>Water</u> Prefix ory: <u>NET Pacifi</u>		_
1. Method: Volatile C	Organic Compounds	(EPA 8260)	Units:	ug/L (ppb)	_
Analytes Detected	Project Lab 189WA13	Detection Limits	QA Lab 190WA13	Detection Limits	
Methylene Chloride	1	1	1.7 B	1.0	

## B = Found in method blank

**SUMMARY:** The presence of methylene chloride in the project and QA trip blanks is due to laboratory contamination as it was found in some method blanks. The absence of all other targeted analytes in the project and QA trip blanks indicates that cross-contamination did not occur during sample shipment and storage.

2. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: ug/L (ppb)						
Analytes Detected	Project Lab 189WA13	Detection Limits	QA Lab 190WA13	Detection Limits		
GRO	ND	50	ND	50		

ND = Not detected

## Table I-n

Project: <u>Gambell St.</u> Project Laboratory: <u>C</u>			x: <u>Water</u> Prefix ory: <u>NET Pacifi</u> o	
1. Method: Volatile C	Organic Compound	s (EPA 8260)	Units:_	ug/L (ppb)
Analytes Detected	Project Lab 194WA07	Detection Limits	QA Lab 195WA07	Detection Limits
Methylene Chloride	2	1	1.5 B	1

## B = Found in method blank

**SUMMARY:** The presence of methylene chloride in the project and QA trip blanks is due to laboratory contamination as it was found in some method blanks. The absence of all other targeted analytes in the project and QA trip blanks indicates that cross-contamination did not occur during sample shipment and storage.

2. Method: Gasoline	Range Organics (A	DEC 8015 mod.)	Units:	ug/L (ppb)	
Analytes Detected	Project Lab 194WA07	Detection Limits	QA Lab 195WA07	Detection Limits	
GRO	ND	50	ND	50	

ND = Not detected

# PROJECT AND QA TRIP BLANK RESULTS

## Table I-o

Project: <u>Gambell St. I</u> Project Laboratory: <u>C</u>			c: <u>Water</u> Prefix ory: <u>NET Pacific</u>		
Method: Volatile Orga	anic Compounds (F	EPA 8260)	Units:	ug/L (ppb)	·
Analytes Detected	Project Lab 264WA07	Detection Limits	QA Lab 126WA07	Detection Limits	
Methylene Chloride	1 B	1	1.2 B	1.0	

# B = Found in method blank

**SUMMARY:** The presence of methylene chloride in the project and QA trip blanks is due to laboratory contamination as it was found in some method blanks. The absence of all other targeted analytes in the project and QA trip blanks indicates that cross-contamination did not occur during sample shipment and storage.

# COMPARISON OF PROJECT AND QA RINSATE RESULTS

## Table II-a

Project: <u>Gambell St. I</u> Project Laboratory: <u>C</u>					
1. Method: Volatile O	rganic Compounds (	EPA 8260)	Units:_	ug/L (ppb)	
Analytes Detected	Project Lab 05WA01	Detection Limits	QA Lab 06WA01	Detection Limits	
	ND	0.5-20	ND	1.0-2.0	

ND = Not detected

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of all other targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

2. Method: Semi-Volat	tile Organics (EPA 8270)		Units: <u>ug/L (ppb)</u>		
Analytes Detected	Project Lab 05WA01	Detection Limits	QA Lab 06WA01	Detection Limits	
	ND	10-25	ND	10-50	

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-a cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/L (ppb)

Analytes Detected	Project Lab 05WA01	Detection Limits	QA Lab 06WA01	Detection Limits	
Aroclor 1016	ND	0.2	ND	0.5	
Aroclor 1221	ND	0.2	ND	0.5	
Aroclor 1232	ND	0.2	ND	0.5	
Aroclor 1242	ND	0.2	ND	0.5	
Aroclor 1248	ND	0.2	ND	0.5	
Aroclor 1254	ND	0.2	ND	0.5	
Aroclor 1260	ND	0.2	ND	0.5	

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

4. Method: Gasoline F	Range Organics (ADI	EC 8015 mod.)	Units: ug/L (ppb)		
Analytes Detected	Project Lab 05WA01	Detection Limits	QA Lab 06WA01	Detection Limits	
GRO	ND	50	ND	50	

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of targeted hydrocarbons in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-a cont.

5. Method: Diesel Ran	ge Organics (ADEC	2 8100 mod.)	Units:	ug/L (ppb)	
Project Laboratory: CA	AS, Inc.	_ QA Laborator	y: <u>CENPD-PE</u> -	GE-L	
Analytes Detected	Project Lab 05WA01	Detection Limits	QA Lab 06WA01	Detection Limits	
DRO	ND	50	1000	270	

**SUMMARY:** The project and QA rinsate blanks do not agree within a factor of three to each other or their detection limits. 1 ppm of DRO reported by the QA laboratory is due either to laboratory contamination or artifacts. As no petroleum hydrocarbons were detected by either laboratory (see Table II-c-6 and II-c-4) and therefore the QA data are questionable.

Total Reco		A 418.1)	Units:_	mg/L (ppm)
Analytes Detected	Project Lab 05WA01	Detection Limits	QA Lab 06WA01	Detection Limits
TRPH	ND	0.2	ND	1.0

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of TRPH in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-a cont.

7. Method: Total Metals (EPA 6010,7000 Series) Units: ug/L (ppb)

Project Lab 05WA01	Detection Limits	QA Lab 06WA01	Detection Limits
ND	50	ND	100
ND	~ ·5	ND	5
ND	5	ND	20
ND	• 3	ND	20
ND	5	ND	20
ND	10	ND	20
ND	2	ND	2
ND	0.5	ND	0.5
ND	20	ND	50
ND	5	ND	5
ND	10	ND	20
ND	5	ND	200
ND	10	ND	50
	ND ND ND ND ND ND ND ND ND ND ND ND ND N	ND         50           ND         5           ND         5           ND         3           ND         5           ND         10           ND         2           ND         0.5           ND         20           ND         5           ND         5           ND         10           ND         5           ND         10           ND         5           ND         5           ND         5	05WA01         Limits         06WA01           ND         50         ND           ND         5         ND           ND         5         ND           ND         3         ND           ND         5         ND           ND         10         ND           ND         2         ND           ND         0.5         ND           ND         5         ND           ND         5         ND           ND         10         ND           ND         5         ND           ND         5         ND           ND         5         ND

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of all targeted analytes in the project QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

## COMPARISON OF PROJECT AND QA RINSATE RESULTS

#### Table II-b

Project: Gambell St. Lawrence Island Matrix: Water Prefix: 94GAM- Project Laboratory: CAS, Inc. QA Laboratory: NET Pacific, Inc.					
1. Method: Volatile Or	ganic Compounds (	EPA 8260)	Units:_	ug/L (ppb)	
Analytes Detected	Project Lab 66WA	Detection Limits	QA Lab 67WA	Detection Limits	
Total Xylenes	0.7	0.5	ND	1.0	

ND = Not detected

**SUMMARY:** The project and QA rinsate blanks agree with each other for all targeted analytes. The presence of total xylenes in the project rinsate is probably due to field cross-contamination and is not considered significant at this level of detection. The absence of all other targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

2. Method: Semi-Vola	tile Organics (EPA 8	3270)	Units: <u>ug/L (ppb)</u>	
Analytes Detected	Project Lab 66WA	Detection Limits	QA Lab 67WA	Detection Limits
	ND	10-25	ND	10-50

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-b cont.

3. Method: Polychlorinate	ed Biphenyls (EP	A 8080)	Units: ug/L (ppb)			
Analytes Detected	Project Lab 66WA	Detection Limits	QA Lab 67WA	Detection Limits		
Aroclor 1016	ND	0.2	ND	0.5		
Aroclor 1221	ND	0.2	ND -	0.5		
Aroclor 1232	ND	0.2	ND	0.5		
Aroclor 1242	ND	0.2	ND	0.5		
Aroclor 1248	ND	0.2	ND	0.5		
Aroclor 1254	ND	0.2	ND	0.5		
Araclar 1260	ND	0.2	ND	0.5		

**SUMMARY:** The project and QA rinsate blanks agree with each other for all targeted analytes. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

4. Method: Polychlori Project Laboratory: A	s (EPA 8290) _ QA Laborator		pg/L (ppq)		
Analytes Detected	Project Lab 66WA	Detection Limits	QA Lab 67WA	Detection Limits	
	ND	3.1-8.3	ND	2.1-29	

**SUMMARY:** The project and QA rinsate blanks data agree with each other for all targeted analytes. The absence of targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-b cont.

5.	Method:_	<u>Gasoline</u>	Range	Organics (ADEC	2 8015 mod.)	Units:_ug	g/L (ppb)
				Project Lab	Detection	QA Lab	Detection

Analytes Detected	66WA	Limits	67WA	Limits
GRO	ND	50	ND	50

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of targeted hydrocarbons in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

6. Method: <u>Diesel Range Organics (ADEC 8100 mod.)</u> Units: <u>ug/L (ppb)</u>
Project Laboratory: <u>CAS, Inc.</u> QA Laboratory: <u>CENPD-PE-GE-L</u>

Analytes Detected	Project Lab Detection 66WA Limits		QA Lab Detects 67WA Limit		
DRO	NS		780	100	

NS = Not submitted

**SUMMARY:** The DRO reported by the QA laboratory is due either to laboratory contamination or artifacts as no petroleum hydrocarbons were detected by either laboratory using other analytical methods (Table II-d-5 and II-d-7).

CENPD-PE-GE-L (94-369) Table II-b cont.

Total Recoverable

7. Method: Petroleum	Units: mg/L (ppm)				
Analytes Detected	Project Lab 66WA	Detection Limits	QA Lab 67WA	Detection Limits	
TRPH	ND	0.2	ND	1.0	

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of TRPH in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

8. Method: Total Metal	Units: ug/L (ppb)			
Analytes Detected	Project Lab 66WA	Detection Limits	QA Lab 67WA	Detection Limits
Antimony Arsenic Barium Beryllium Cadmium Chromium Copper Lead Mercury Nickel Selenium	ND ND * ND ND ND ND ND ND ND ND ND ND ND ND ND	50 5 5 5 3 5 10 2 0.5 20 5	ND ND * ND ND ND ND ND ND ND ND ND ND ND ND ND	100 5 20 20 20 20 2 0.5 50 5
Silver Thallium Zinc	ND ND ND	10 5 10	ND ND ND	20 200 50

<sup>\* =</sup> Not requested on chain of custody

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of all targeted analytes in the project QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

# COMPARISON OF PROJECT AND QA RINSATE RESULTS

#### Table II-c

Project: Gambell St. Lawrence Island Matrix: Water Prefix: 94GAM- Project Laboratory: CAS, Inc. QA Laboratory: NET Pacific, Inc.					
1. Method: Volatile O	rganic Compounds (	EPA 8260)	Units:_	ug/L (ppb)	
Analytes Detected	Project Lab 70WA01	Detection Limits	QA Lab 71WA01	Detection Limits	
	ND	0.5-20	ND	1.0-2.0	

ND = Not detected

**SUMMARY:** The project and QA rinsate blanks agree with each other for all targeted analytes. The absence of all other targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

2. Method: Polychlorinate	ed Biphenyls/PCI	Bs (EPA 8080)	Units:	ug/L (ppb)
Analytes Detected	Project Lab I 70WA01		QA Lab 71WA01	Detection Limits
Aroclor 1016	ND	0.2	ND	0.5
Aroclor 1221	ND	0.2	ND	0.5
Aroclor 1232	ND	0.2	ND	0.5
Aroclor 1242	ND	0.2	ND	0.6
Aroclor 1248	ND	0.2	ND	0.5
Aroclor 1254	ND	0.2	ND	0.5
Aroclor 1260	ND	0.2	ND	0.5

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-c cont.

3. Method: Gasoline R	ange Organics (ADI	EC 8015 mod.)	ug/L (ppb)		
Analytes Detected	Project Lab 70WA01	Detection Limits	QA Lab 71WA01	Detection Limits	
GRO	ND	50	ND	50	

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of targeted hydrocarbons in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

4. Method: <u>Diesel Rar</u> Project Laboratory: <u>C</u>			y:_CENPD-PE	ug/L (ppb) -GE-L
Analytes Detected	Project Lab 70WA01	Detection Limits	QA Lab 71WA01	Detection Limits
DRO	NS		870	92

NS = Not submitted

**SUMMARY:** The DRO reported by the QA laboratory is due either to laboratory contamination or artifacts as no petroleum hydrocarbons were detected by either laboratory using other analytical methods (Table II-e-3 and II-e-5).

CENPD-PE-GE-L (94-369) Table II-c cont.

Total Recoverable

5.	Method:	<u>Petroleum Hydro</u>	<u>carbons (EPA 4</u>	18.1)	 Units:_	mg/L (p	opm)	

Analytes Detected	Project Lab 70WA01	Detection Limits	QA Lab 71WA01	Detection Limits
TRPH	ND	0.2	ND	1.0

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of TRPH in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

6. Method: Total Metals (EPA 6010,7000 Series) Units: ug/L (ppb)

Analytes Detected	Project Lab 70WA01	Detection Limits	QA Lab 71WA01	Detection Limits
Antimony	ND	50	ND	100
Arsenic	ND	5	ND	5
Barium	*	5	*	
Beryllium	ND	5	ND	20
Cadmium	ND	3	ND	20
Chromium	ND	5	ND	20
Copper	ND	10	ND	20
Lead	ND	2	8	. 2
Mercury	ND	0.5	ND	0.5
Nickel	ND	20	ND	50
Selenium	ND	5	ND	5
Silver	ND	10	ND	20
Thallium	ND	5	ND	200
Zinc	16	10	ND	50

<sup>\* =</sup> Not requested on chain of custody

**SUMMARY:** The project and QA rinsate blanks agree with each other except for the QA data of lead, it does not agree within a factor of three to the project detection limit. Zinc reported by the project laboratory is not detected by the QA laboratory due to higher detection limits used. The reported lead data is due to laboratory contamination as lead was detected in the method blank. The detected zinc is due to probably to field cross-contamination.

CENPD-PE-GE-L (94-369) Table II-c cont.

7. Method: Inorganic Parameters			Uni	its: <u>mg/L (1</u>	ppm)	
Analytes Detected	EPA Method	Project Lab 70WA01	Detection Limits	EPA Method	QA Lab 71WA01	Detection Limits
Ammonia as Nitrogen Nitrate/Nitrite as	350.1	ND	0.05	350.1	ND	0.05
Nitrogen	353.2	ND	0.2	353.1	ND	0.03
Sulfate	300.0	ND	1.0	300.0	ND	1.0
Chemical Oxygen Demand	410.2	ND	5	410.4	ND	10

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of all other targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

# COMPARISON OF PROJECT AND QA RINSATE RESULTS

#### Table II-d

Project: Gambell St. Lawrence Island Project Laboratory: CAS, Inc.			<u>Water</u> Prefix: y: <u>NET Pacific</u>	
1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/L (ppb				ug/L (ppb)
Analytes Detected	Project Lab 122WA03	Detection Limits	QA Lab 123WA03	Detection Limits
Total Xylenes	0.6	0.5	ND	1.0

ND = Not detected

**SUMMARY:** The project and QA rinsate blanks agree with each other for all targeted analytes. The presence of total xylenes at close to detection limits in the project rinsate blank could be due to field cross-contamination and is not considered significant at this level of detection. The absence of all other targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

2. Method: Semi-Vola	Semi-Volatile Organics (EPA 8270)			ug/L (ppb)
Analytes Detected	Project Lab 122WA03	Detection Limits	QA Lab 123WA03	Detection Limits
	ND	10-25	ND	10-50

**SUMMARY:** The project and QA rinsate blanks agree with each other for all targeted analytes and are comparable. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-d cont.

3.	Method: Pol	vchlorinated Biphen	yls (EPA 8080)	Units: ug/L (ppb)
<b></b> .	1,140,110,01	T TAND A TANDA TO THE TANDA	145 (2141555)	CINCO: UC I (DDO)

Analytes Detected	Project Lab 122WA03	Detection Limits	QA Lab 123WA03	Detection Limits
Aroclor 1016	ND	0.2	ND	0.5
Aroclor 1221	ND	0.2	ND	0.5
Aroclor 1232	ND	0.2	ND	0.5
Aroclor 1242	ND	0.2	ND	0.6
Aroclor 1248	ND	0.2	ND	0.5
Aroclor 1254	ND	0.2	ND	0.5
Aroclor 1260	ND	0.2	ND	0.5

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: ug/L (ppb)

Analytes Detected	Project Lab	Detection	QA Lab	Detection
	122WA03	Limits	123WA03	Limits
GRO	ND	50	ND	50

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of targeted hydrocarbons in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-d cont.

5. Method: Diesel Rang	Units:_	ug/L (ppb)			
Project Laboratory: <u>CAS, Inc.</u>		_ QA Laborator	y: <u>CENPD-PE</u>	-GE-L	
Analytes Detected	Project Lab 122WA03	Detection Limits	QA Lab 123WA03	Detection Limits	
DRO	ND	50	ND	92	

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of TRPH in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

	Total Recoverable d: Petroleum Hydrocarbons (EPA 418.1)			mg/L (ppm)
Analytes Detected	Project Lab 122WA03	Detection Limits	QA Lab 123WA03	Detection Limits
TRPH	ND	0.2	ND	1.0

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of targeted hydrocarbons in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

7. Method: Explosives	by HPLC (EPA 83	30)	Units:	mg/L (ppm)	
Project Laboratory: Roy	F. Weston, Inc. QA Laboratory: Maxwell			vell	
	Project Lab	Detection	QA Lab	Detection	
Analytes Detected	122WA03	Limits	123WA03	Limits	
	ND	0.12-1.1	ND	0.5	

**SUMMARY:** The project and QA rinsate blanks agree with each other for all targeted analytes. The absence of targeted hydrocarbons in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-d cont.

Thallium

Zinc

8. Method: Total Metals (EPA 6010,7000 Series)			Units: ug/L (ppb)		
Analytes Detected	Project Lab 122WA03	Detection Limits	QA Lab 123WA03	Detection Limits	
Antimony	ND	50	ND	100	
Arsenic	ND	5	ND	5	
Barium	ND	5.	ND	20	
Beryllium	ND	5	ND	20	
Cadmium	ND	3	ND	20	
Chromium	ND	5	ND	20	
Copper	ND	10	ND	20	
Lead	ND	2	ND	2	
Mercury	ND	0.5	ND	0.5	
Nickel	ND	20	ND	50	
Selenium	ND	5	ND	5	
Silver	ND	10	ND	20	

**SUMMARY:** The project and QA rinsate blanks agree with each other. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

10

ND

ND

200

50.

ND

ND

# COMPARISON OF PROJECT AND QA RINSATE RESULTS

## Table II-e

Project: Gambell St. Lawrence Island Matrix: Water Prefix: 94GAM- Project Laboratory: CAS, Inc. QA Laboratory: NET Pacific, Inc.						
1. Method: Volatile Organic Compounds (EPA 8260)			Units: ug/L (ppb)			
Analytes Detected	Project Lab 124WA02	Detection Limits	QA Lab 125WA02	Detection Limits		
	ND	0.5-20	ND	1.0-2.0		

ND = Not detected

**SUMMARY:** The project and QA rinsate data agree with each other for all targeted analytes and are comparable. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

2. Method: Gasoline Range Organics (ADEC 8015 mod.)			Units: ug/L (ppb)		
Analytes Detected	Project Lab 124WA02	Detection Limits	QA Lab 125WA02	Detection Limits	
GRO	ND	50	ND	50	

**SUMMARY:** The project and QA GRO rinsate data agree with each other and are comparable. The absence of GRO in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-e cont.

3. Method: Diesel Rang	e Organics (ADEC	C 8100 mod.)	Units:	ug/L (ppb)	
Project Laboratory: CA	S. Inc.	: CENPD-PE-GE-L			
	Project Lab	Detection	QA Lab	Detection	
Analytes Detected	124WA02	Limits	125WA02	Limits	
	<del> </del>				
DRO	ND	50	ND	88	

**SUMMARY:** The project and QA DRO rinsate data agree with each other and are comparable. The absence of DRO in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

Total Rec 4. Method: Petroleur		A 418.1)	Units: mg/L (ppm)		
Analytes Detected	Project Lab 124WA02	Detection Limits	QA Lab 125WA02	Detection Limits	
TRPH	ND	0.2	ND	1.0	

**SUMMARY:** The project and QA rinsate data agree with each other and are comparable. The absence of TRPH in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-e cont.

5. Method: Explosives by HPLC (EPA 8330) Units: ug/L (ppb) Project Laboratory: Roy F. Weston, Inc. QA Laboratory: Maxwell Project Lab Detection QA Lab Detection Analytes Detected 124WA02 Limits 125WA02 Limits ND 0.12 - 1.1ND 0.5

**SUMMARY:** The project and QA rinsate data agree with each other for all targeted analytes and are comparable. The absence of targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

6. Method: Total Metals (EPA 6010,7000		Series)	Units: ug/L (ppb)	
Analytes Detected	Project Lab 124WA02	Detection Limits	QA Lab 125WA03	Detection Limits
Antimony	ND	50	ND	100
Arsenic	ND	5	ND	5
Beryllium	ND	5	ND	20
Cadmium	ND	3,	ND	20
Chromium	ND	5	ND	20
Copper	ND	10	ND	20
Lead	ND	2	ND	2
Mercury	ND	0.5	ND	0.5
Nickel	ND	20	ND	50
Selenium	ND	5	ND	5
Silver	ND	10	ND	20
Thallium	ND	5	ND	200
Zinc	ND	10	ND	50

**SUMMARY:** The project and QA rinsate data agree with each other for all targeted metals and are comparable. The absence of targeted metals in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

# COMPARISON OF PROJECT AND QA RINSATE RESULTS

## Table II-f

Project: <u>Gambell St. La</u> Project Laboratory: <u>CA</u>		<u>Water</u> Prefix: y: <u>NET Pacific</u> .			
1. Method: Volatile Org	anic Compounds (	EPA 8260)	Units:_	ug/L (ppb)	·
Analytes Detected	Project Lab 150WA06	Detection Limits	QA Lab 151WA06	Detection Limits	
	ND	0.5-20	ND	1.0-2.0	

ND = Not detected

**SUMMARY:** The project and QA rinsate data agree with each other for all targeted analytes and are comparable. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

2. Method: Gasoline Range Organics (ADEC 8015 mod.)			Units: ug/L (ppb)		
Analytes Detected	Project Lab 150WA06	Detection Limits	QA Lab 151WA06	Detection Limits	
GRO	ND	50	ND	50	

**SUMMARY:** The project and QA GRO rinsate data agree with each other. The absence of GRO in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-f cont.

3. Method: <u>Diesel</u>	Range Organics (ADEC	C 8100 mod.)	Units:	Units: ug/L (ppb)		
Project Laboratory:_	CAS, Inc. QA Laboratory:		y: <u>CENPD-PE-C</u>	GE-L		
Analytes Detected	Project Lab 150WA06	Detection Limits	QA Lab 151WA06	Detection Limits		
DRO	ND	50	40 JB	97		

B = Found in method blank

**SUMMARY:** The project and QA DRO rinsate data agree with each other. The presence of DRO in the QA rinsate blank is due to laboratory contamination. The absence of DRO in the project rinsate blank indicates that complete decontamination procedures were utilized during sampling.

Total Recov  4. Method: Petroleum F		'A 418.1)	Units:		
Analytes Detected	Project Lab 150WA06	Detection Limits	QA Lab 151WA06	Detection Limits	
TRPH	ND	0.2	ND	1.0	

**SUMMARY:** The project and QA TRPH rinsate data agree with each other. The absence of TRPH in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

J = Estimated concentration

CENPD-PE-GE-L (94-369) Table II-f cont.

5. Method: Total Metals (EPA 6010,7000 Series) Units: ug/L (ppb)

Analytes Detected	Project Lab 150WA06	Detection Limits	QA Lab 151WA06	Detection Limits
Antimony	ND	50	ND	100
Arsenic	ND	5	ND	5
Barium	*		*	
Beryllium	ND	5	ND	20
Cadmium	ND	3	ND	20
Chromium	ND	5	ND	20
Copper	ND	10	ND	20
Lead	3	2	ND	2
Mercury	ND	0.5	ND	0.5
Nickel	ND	20	ND	50
Selenium	ND	5	ND	5
Silver	ND	10	ND	20
Thallium	ND	5	ND	200
Zinc	ND	10	ND	50

<sup>\* =</sup> Not requested on chain of custody records

**SUMMARY:** The project and QA rinsate data agree with each other. The presence of lead in the project rinsate blank could be due to laboratory contamination as 2 ppb of lead was detected in the method blank of CAS report K943804A. The absence of all other targeted analytes indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-f cont.

6. Method: Inorganic Parameters			Units: mg/L (ppm)		
EPA Method	Project Lab 150WA06	Detection Limits	EPA Method	QA Lab 151WA06	Detection Limits
350.1	ND	0.05	350.1	ND	0.05
353.2	0.2	0.2	353.1	ND	0.03
300.0	*	0.2	300.0	ND	1.0
					*4
410.2	ND	5	410.4	11	10
			160.2	ND	4
				,	
			160.1	78	10
	EPA Method 350.1 353.2 300.0	EPA Project Lab 150WA06  350.1 ND 353.2 0.2 300.0 *	EPA Method         Project Lab 150WA06         Detection Limits           350.1         ND         0.05           353.2         0.2         0.2           300.0         *         0.2	EPA Method         Project Lab 150WA06         Detection Limits         EPA Method           350.1         ND         0.05         350.1           353.2         0.2         0.2         353.1           300.0         *         0.2         300.0           410.2         ND         5         410.4            160.2	EPA Method         Project Lab 150WA06         Detection Limits         EPA Method         QA Lab 151WA06           350.1         ND         0.05         350.1         ND           353.2         0.2         0.2         353.1         ND           300.0         *         0.2         300.0         ND           410.2         ND         5         410.4         11            160.2         ND

<sup>\* =</sup> Unpreserved bottle was not received for the analysis

**SUMMARY:** The project and QA rinsate data agree within a factor of three to each other except for the nitrate/nitrite as nitrogen data, which does not agree. The reported nitrate/nitrite as nitrogen is found at the detection limits and could have been reported due to laboratory artifacts. The presence of some of the analytes in the QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

<sup>-- =</sup> Not reported

#### CENPD-PE-GE-L (94-369)

### COMPARISON OF PROJECT AND QA RINSATE RESULTS

#### Table II-g

Project: <u>Gambell St. L.</u> Project Laboratory: <u>CA</u>			<u>Water</u> Prefix ry: <u>NET Pacific</u>	
1. Method: Volatile Ot	ganic Compounds (	EPA 8260)	Units:_	ug/L (ppb)
Analytes Detected	Project Lab 176WA13	Detection Limits	QA Lab 177WA13	Detection Limits
	ND	0.5-20	ND	1.0-2.0

ND = Not detected

**SUMMARY:** The project and QA rinsate data agree with each other for all targeted analytes and are comparable. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

2. Method: Polychlorinat	2. Method: Polychlorinated Biphenyls (EPA 8080)			ug/L (ppb)
Analytes Detected	Project Lab 176WA13	Detection Limits	QA Lab 177WA13	Detection Limits
Aroclor 1016	ND	0.2	ND	0.5
Aroclor 1221	ND	0.2	ND	0.5
Aroclor 1232	ND	0.2	ND	0.5
Aroclor 1242	ND	0.2	ND	0.6
Aroclor 1248	ND	0.2	ND	0.5
Aroclor 1254	ND	0.2	ND	0.5
Aroclor 1260	ND	0.2	ND	0.5

**SUMMARY:** The project and QA rinsate data agree with each other for all targeted analytes and are comparable. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-g cont.

3. Method: Gasoline Ran	ge Organics (ADI	EC 8015 mod.)	Units: ug/L (ppb)		
Analytes Detected	Project Lab 176WA13	Detection Limits	QA Lab 177WA13	Detection Limits	
GRO	ND	50	ND	50	

**SUMMARY:** The project and QA GRO rinsate data agree with each other and are comparable. The absence of GRO in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

4. Method: Diesel Rang	ge Organics (ADE	C 8100 mod.)	Units:		
Project Laboratory: <u>CA</u>	S. Inc.	QA Laborator	y: <u>CENPD-PE-</u>	GE-L	
Analytes Detected	Project Lab 176WA13	Detection Limits	QA Lab 177WA13	Detection Limits	
DRO	ND	50	120	120	

**SUMMARY:** The project and QA rinsate data agree within a factor of three to each other. The presence of DRO in the QA rinsate blank is due to laboratory contamination or artifacts. The absence of DRO in the project rinsate blank indicates that complete decontamination procedures were utilized during sampling.

	Total Recoverable ethod: Petroleum Hydrocarbons (EPA 418.1)			Units: mg/L (ppm)		
Analytes Detected	Project Lab 176WA13	Detection Limits	QA Lab 177WA13	Detection Limits		
TRPH	ND	0.2	ND	1.0		

**SUMMARY:** The project and QA TRPH rinsate data agree with each other. The absence of TRPH in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-g cont.

6. Method: Total Metals (EPA 6010,7000 Series) Units: ug/L (ppb) Project Lab Detection QA Lab Detection 176WA13 Analytes Detected Limits 177WA13 Limits 50 ND ND 100 Antimony 5 Arsenic ND ND 5 \* Barium Beryllium ND 5 ND 20 3 Cadmium ND 20 ND 5 Chromium ND ND 20 Copper ND 10 ND 20 2 Lead ND ND 2 Mercury ND  $0.5^{\circ}$ ND 0.5 Nickel ND 20 ND 50 Selenium 5

ND

ND

ND

ND

5

20

200

50

ND

ND

ND

ND

Silver

Zinc

Thallium

SUMMARY: The project and QA rinsate data agree with each other for all targeted metals. The absence of targeted metals in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

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<sup>\* =</sup> Not requested on chain of custody

#### CENPD-PE-GE-L (94-369)

### COMPARISON OF PROJECT AND QA RINSATE RESULTS

#### Table II-h

Project: Gambell St. L	awrence Island	Matrix:	Water Prefix	:: 94GAM-	
Project Laboratory: <u>CAS, Inc.</u> QA Laboratory: <u>NET Pacific, Inc.</u>					
1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/L (ppb)					
Analytes Detected	Project Lab 192WA	Detection Limits	QA Lab 193WA	Detection Limits	
Acetone	ND	20	2.8 B	2.0	

B = Found in method blank

ND = Not detected

**SUMMARY:** The project and QA rinsate data agree with each other for all targeted analytes except for the QA data of acetone as it was found in the QA blank and it could not be detected, if present, in the project laboratory due to the higher detection limits used. The absence of all other targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

2. Method: Semi-Vola	tile Organics (EPA 8	3270)	Units: <u>ug/L (ppb)</u>		
Analytes Detected	Project Lab 192WA	Detection Limits	QA Lab 193WA	Detection Limits	
	ND	10-25	ND	10-50	

**SUMMARY:** The project and QA rinsate data agree with each other for all targeted analytes and are comparable. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-h cont.

3.	Method:_	Polychlorinated Biphenyls (EPA 8080)	Units: ug/L (ppb)

Analytes Detected	Project Lab 192WA	Detection Limits	QA Lab 193WA	Detection Limits
Aroclor 1016	ND	0.2	ND	0.5
Aroclor 1221	ND	0.2	ND	0.5
Aroclor 1232	ND	0.2	ND	0.5
Aroclor 1242	ND	0.2	ND	0.6
Aroclor 1248	ND	0.2	ND	0.5
Aroclor 1254	ND	0.2	ND	0.5
Aroclor 1260	ND	0.2	ND	0.5

**SUMMARY:** The project and QA rinsate data agree with each other for all targeted analytes and are comparable. The absence of all targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

4. Method: Polychlorinated Dioxins/furans (EPA 8290) Units: pg/L (ppq)							
Project Laboratory: Alta Analytical QA Laboratory: Enseco							
Analytes Detected	Project Lab 192WA	Detection Limits	QA Lab 193WA	Detection Limits			
OCDD	94						

<sup>-- =</sup> Not reported

**SUMMARY:** The presence of OCDD in the project rinsate indicates some sort of field cross contamination as this analyte was not detected in laboratory method blanks.

CENPD-PE-GE-L (94-369) Table II-h cont.

5. Method: Explosives by HPLC (EPA 8330)			Units:	Units: ug/L (ppb)		
Project Laboratory: Ro	y F. Weston, Inc.	_ QA Laborato	ry: <u>Maxwell</u>			
Analytes Detected	Project Lab 192WA	Detection Limits	QA Lab 193WA	Detection Limits		
	ND	0.12-1.1	ND	0.50		

**SUMMARY:** The project and QA rinsate data agree with each other for all targeted analytes and are comparable. The absence of targeted analytes in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

6. Method: Gasoline R	<u> Kange Organics (ADI</u>	EC 8015 mod.)	Units:_	ug/L (ppb)	
Analytes Detected	Project Lab 192WA	Detection Limits	QA Lab 193WA	Detection Limits	
GRO	ND	50	ND	50	

**SUMMARY:** The project and QA GRO rinsate data agree with each other and are comparable. The absence of GRO in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

7. Method: <u>Diesel Range Organics (ADEC 8100 mod.)</u> Units: <u>ug/L (ppb)</u>						
Project Laboratory: CAS, Inc.		_ QA Laborator	y: <u>CENPD-PE</u>	-GE-L		
	Project Lab	Detection	QA Lab	Detection		
Analytes Detected	192WA	Limits	193WA	Limits		
			1.			
DRO	88 B	50	ND	92		

**SUMMARY:** The project and QA DRO rinsate data agree with each other. The presence of DRO in the project rinsate is due to laboratory contamination as it was found in the method blank. The absence of DRO in the QA rinsate blank indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-369) Table II-h cont.

Total Recoverable

8. Method:_	Petroleum Hydrocarbons (EPA 418.1)	Units: mg/L (ppm)

Analytes Detected	Project Lab	Detection	QA Lab	Detection
	192WA	Limits	193WA	Limits
TRPH	ND	0.2	ND	1.0

**SUMMARY:** The project and QA TRPH rinsate data agree with each other. The absence of TRPH in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

9. Method: Total Metals (EPA 6010,7000 Series) Units: ug/L (ppb)

Analytes Detected	Project Lab 192WA	Detection Limits	QA Lab 193WA	Detection Limits
A	NID	50	NID	100
Antimony	ND	50	ND	100
Arsenic	ND	5	ND	5
Barium	*	. 5	*	
Beryllium	ND	5	ND	20
Cadmium	ND	3	ND	20
Chromium	ND	5	ND	20
Copper	ND	10	ND	20
Lead	ND	2	ND	2
Mercury	ND	0.5	ND	0.5
Nickel	ND	20	ND	50
Selenium	ND	5	ND	5
Silver	ND	10	ND	20
Thallium	ND	5	ND	200
Zinc	ND	10	ND	50

<sup>\* =</sup> Not requested on chain of custody

**SUMMARY:** The project and QA rinsate data agree with each other for all targeted metals. The absence of all targeted metals in the project and QA rinsate blanks indicates that complete decontamination procedures were utilized during sampling.

## CENPD-PE-GE-L (94-369)

## COMPARISON OF PROJECT AND QA RESULTS

#### Table III

Project: <u>Gambell St.</u>	Lawrence Island	Matrix	: Water	Prefix: 94GAN	<u> </u>
Project Laboratory:C	CAS, Inc.	QA Laborator	y: <u>NET Paci</u>	fic, Inc.	-
1. Method: Volatile	Organic Compound	ds (EPA 8260)	Units:	ug/L (ppb)	
	Projec	t Lab	Detection	QA Lab	Detection
Analytes Detected	_104WA01A_	105WA01A	Limits	106WA01A	Limits
	ND	ND	0.5-20	ND	1.0-2.0

ND = Not detected

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

2. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/L (ppb)

	Projec	and the second s	Detection	QA Lab	Detection
Analytes Detected	104WA01A	105WA01A	Limits	106WA01A	Limits
Aroclor 1016	ND	ND	0.2	ND	0.5
Aroclor 1221	ND	ND	0.2	ND	0.5
Aroclor 1232	ND	ND	0.2	ND	0.5
Aroclor 1242	ND	ND	0.2	ND	0.6
Aroclor 1248	ND	ND	0.2	ND	0.5
Aroclor 1254	ND	ND	0.2	ND	0.5
Aroclor 1260	ND	ND	0.2	ND	0.5

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-369) Table III cont.

3. Method: <u>Gasoline Range Organics (ADEC 8015 mod.)</u>				Units: <u>ug/L (pp</u>	<u>b)</u>
Analytes Detected	Project	t Lab 105WA01A	Detection Limits	QA Lab 106WA01A	Detection Limits
GRO	ND	ND	50	ND	50
SUMMARY: The procomparable.	oject blind dupli	cate and QA data	a agree with	each other and	are
4. Method: <u>Diesel Ra</u> Project Laboratory: <u>Ca</u>	-	· · · · · · · · · · · · · · · · · · ·		Units: <u>ug/L (pp</u> E-GE-L	b)
Analytes Detected	Project 104WA01A	t Lab 105WA01A	Detection Limits	QA Lab 106WA01A	Detection Limits
DRO	51	ND	50	ND	87
<b>SUMMARY:</b> The proje or their detection limits a	. •		within a factor	or of two to each o	ther

5. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/L (ppm)

	Project Lab		Detection	QA Lab	Detection
Analytes Detected	104WA01A	105WA01A	Limits	106WA01A	Limits
TRPH	ND	ND	0.2	ND	1.0

**SUMMARY:** The project blind duplicate and QA data agree with each other and are comparable.

CENPD-PE-GE-L (94-369) Table III cont.

6. Method: Total Metals (EPA 6010, 7000 Series) Units: ug/L (ppb)

	Projec	ct Lab	Detection	QA Lab	Detection
Analytes Detected	104WA01A	105WA01A	Limits	106WA01A	Limits
Antimony	ND	ND	50	ND	100
Arsenic	ND	5	5	ND	5
Barium	23 *	32 *	5	*	
Beryllium	ND	ND	5	ND	20
Cadmium	ND	ND	5	ND	20
Chromium	ND	ND	10	ND	20
Copper	ND	ND	10	ND	20
Lead	<4	<4	2	ND	2
Mercury	ND	ND	0.5	ND	0.5
Nickel	ND	ND	20	ND	50
Selenium	ND	ND	5	ND	5
Silver	ND	ND	10	ND	20
Thallium	ND	ND	5	ND	200
Zinc	15	23	10	ND	50

<sup>\* =</sup> Not requested on chain of custody records

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other or their detection limits except for the QA data of zinc due to the higher detection limit used. The project data of zinc are accepted based on blind duplicate agreement.

CENPD-PE-GE-L (94-369) Table III cont.

7. Method: <u>Dissolved Metals (EPA 6010, 7000 Series)</u> Units: <u>ug/L (ppb)</u>

Analytes Detected	Project 104WA01A	et Lab 105WA01A	Detection Limits	QA Lab 106WA01A	Detection Limits
Antimony	ND	ND	50	ND	100
Arsenic	ND	ND	5	ND	5
Barium	11 *	11 *	5	*	
Beryllium	ND	ND	5	ND	20
Cadmium	ND	ND	5	ND	20
Chromium	ND	ND	10	ND	20
Copper	ND	ND	10	ND	20
Lead	ND	ND	2	ND	2
Mercury	ND	ND	0.5	ND	0.5
Nickel	ND	ND	20	ND	50
Selenium	ND	ND	5	ND	<b>5</b> '
Silver	ND	ND	10	ND	20
Thallium	ND	ND	5	ND	200
Zinc	ND	ND	10	ND	50

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

## CENPD-PE-GE-L (94-369)

# COMPARISON OF PROJECT AND QA RESULTS

### Table IV

Project: <u>Gambell St.</u> Project Laboratory: <u>(</u>			x: <u>Water</u> y: <u>NET Pac</u>	Prefix: <u>94GA</u>	<u>M</u>
1. Method: Volatile	Organic Compoun	ds (EPA 8260)	· · · · · · · · · · · · · · · · · · ·	Units: <u>ug/L (p</u>	ob)
Analytes Detected	Project 138WABK1	et Lab 139WABK1	Detection Limits	QA Lab 140WABK1	Detection Limits
	ND	ND	0.5-20	ND	1.0-2.0

ND = Not detected

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

2. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/L (ppb)

	Project Lab		Detection	QA Lab	Detection
Analytes Detected	138WABK1	139WABK1	Limits	140WABK1	Limits
Aroclor 1016	ND	ND	0.2	ND	0.5
Aroclor 1221	ND	ND -	0.2	ND	0.5
Aroclor 1232	ND	ND	0.2	ND	0.5
Aroclor 1242	ND	ND	0.2	ND	0.6
Aroclor 1248	ND	ND	0.2	ND (	0.5
Aroclor 1254	ND	ND	0.2	ND	0.5
Aroclor 1260	ND	ND	0.2	ND	0.5

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-369) Table IV cont.

3. Method: <u>Gasoline</u>	Range Organics (A	ADEC 8015 mod.	)	Units: <u>ug/L (pp</u>	<u>b)</u>			
Analytes Detected	Projec 138WABK1	t Lab 139WABK1	Detection Limits	QA Lab 140WABK1	Detection Limits			
GRO	ND	ND	50	ND	50			
SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.  4. Method: Diesel Range Organics (ADEC 8100 mod.)  Project Laboratory: CAS, Inc.  QA Laboratory: CENPD-PE-GE-L								
Analytes Detected	Projec 138WABK1	t Lab 139WABK1	Detection Limits	QA Lab 140WABK1	Detection Limits			
DRO	ND	ND	50	ND	120			
<b>SUMMARY:</b> The project blind duplicate and QA data agree with each other and are comparable.								
5. Method:Total Reco	verable Petroleum	Hydrocarbons (	EPA 418.1)	Units: <u>mg/L (ppn</u>	1)			
Analytes Detected	Projec 138WABK1	t Lab 139WABK1	Detection Limits	QA Lab 140WABK1	Detection Limits			
TRPH	ND	0.3	0.2	ND	1.0			

**SUMMARY:** The project blind duplicate and QA data agree close to a factor of three to each other or their detection limits and are comparable.

CENPD-PE-GE-L (94-369) Table IV cont.

6. Method: Explosives by HPLC (EPA 8330)

Project Laboratory: Roy F. Weston, Inc.

QA Laboratory: Maxwell

	Proje	ct Lab	Detection	QA Lab	Detection
Analytes Detected	138WABK1	139WABK1	Limits	140WABK1	Limits
	ND	ND			

### -- = Not reported

**SUMMARY:** The project blind duplicate data agree for all targeted analytes and are comparable.

7. Method: Total Metals (EPA 6010, 7000 Series) Units: ug/L (ppb)

	Proje	ct Lab	Detection	QA Lab	Detection
Analytes Detected	138WABK1	139WABK1	Limits	140WABK1	Limits
					-
Antimony	ND	ND	50	ND	100
Arsenic	ND	ND	5	ND	5
Barium	9 *	8 *	5	*	
Beryllium	ND	ND	5	ND	20
Cadmium	ND	ND	3	ND	20
Chromium	ND	ND	5	ND	20
Copper	ND	ND	10	ND	20
Lead	ND	ND	2	ND	2
Mercury	ND	ND	0.5	ND	0.5
Nickel	ND	ND	20	ND	50
Selenium	ND	ND	5	ND	5
Silver	ND	ND	10	ND	20
Thallium	ND	ND	5	ND	200
Zinc	14	17	10	ND	50

<sup>\* =</sup> Not requested on chain of custody records

**SUMMARY:** The project blind duplicate and QA data agree with each other except for the QA data of zinc due to the higher detection limit used. The project data of zinc are accepted based on blind duplicate agreement.

CENPD-PE-GE-L (94-369) Table IV cont.

8. Method: <u>Inorga</u>	<u>nic Paramete</u>	rs			Units: _	mg/L (ppn	1)
	,	Pro	ject			QA Lab	
Analytes  Detected	EPA Method	138WA- BK1	139WA- BK1	Detection Limits	EPA Method	140WA- BK1	Detection Limits
Ammonia as							
Nitrogen	350.2	ND	ND	0.05	350.1	ND	0.05
Nitrate/Nitrite							
as Nitrogen	353.2	0.2	0.2	0.2	353.1	0.20	0.03
Sulfate	300.0	6.3	6.3	0.2	300.0	7.4	1.0
Total Suspended							
Solids	160.2	ND	196	5	160.2	140	4
Total Dissolved							
Solids	160.1	108	92	5	160.1	200	10

**SUMMARY:** The project blind duplicate and QA data agree within a factor of three to each other except 1 are project TSS data of -138WABK1 which does not agree with either its blind duplicate or the QA TSS data. The data of this parameter indicates some sort of sample switch (probably with the rinsate sample). Recommend verification of this sample.

## COMPARISON OF PROJECT BLIND DUPLICATE RESULTS

## Table V

Project: <u>Gambell St.</u>	Lawrence Island	Matrix	: <u>Water</u>	_ Prefix: <u>94GAM-</u> _
Project Laboratory:(	CAS, Inc.	·		A STATE OF THE STA
1. Method: Volatile	Organic Compound	ds (EPA 8260)	w	Units: ug/L (ppb)
Analytes Detected	Project	et Lab 145WA06	Detection Limits	
Carbon Disulfide	1.2	1.3	0.5	
SUMMARY: The proj targeted analytes and are		data agree within	n a factor of tw	vo to each other for all
2. Method: <u>Gasoline</u>	Range Organics (A	<u>ADEC 8015 mod.</u>	)	Units: <u>ug/L (ppb)</u>
Analytes Detected	Projec 144WA06	et Lab 145WA06	Detection Limits	
GRO	ND	ND	50	
ND = Not detected				
SUMMARY: The proj	ect blind duplicate	data agree with ea	ach other and a	ire comparable.
3. Method: <u>Diesel R</u>	ange Organics (AD	DEC 8100 mod.)		Units: <u>ug/L (ppb)</u>
Analytes Detected	Projec 144WA06		Detection Limits	The state of the s
DRO	627	709	50	

**SUMMARY:** The project blind duplicate data agree within a factor of two to each other and are comparable.

CENPD-PE-GE-L (94-369) Table V cont.

4. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/L (ppm)

		Proje	Detection	
Analytes Detected		144WA06	145WA06	Limits
TRPH		0.3	ND	0.2

**SUMMARY:** The project blind duplicate data agree within a factor of two to each other or their detection limits and are comparable.

5. Method: Total Metals (EPA 6010, 7000 Series) Units: ug/L (ppb)

Analytes Detected	Project 144WA06	Detection Limits	
- I mary too Dottotto		145WA06	
Antimony	ND	ND	50
Arsenic	36	36	5
Barium	847	847	5
Beryllium	7	7	5
Cadmium	8	7	3
Chromium	359	364	5
Copper	291	293	10
Lead	160	172	2
Mercury	ND	ND	0.5
Nickel	150	153	20
Selenium	ND	ND	5
Silver	ND	ND	10
Thallium	ND	ND	5
Zinc	839	845	10

**SUMMARY:** The project blind duplicate data agree within a factor of two to each other and are comparable.

CENPD-PE-GE-L (94-369) Table V cont.

6. Method: <u>Dissolved Metals (EPA 6010, 7000 Series)</u> Units: <u>ug/L (ppb)</u>

	Projec	Detection	
Analytes Detected	144WA06	145WA06	Limits
Antimony	ND	ND	50
Arsenic	ND	ND	5
Barium	41	6	5
Beryllium	ND	ND	5
Cadmium	ND	ND	3
Chromium	6	ND	5
Copper	ND	ND	10
Lead	8	ND	2 .
Mercury	ND	ND	0.5
Nickel	ND	ND	20
Selenium	ND	ND	5
Silver	ND	ND	10
Thallium	ND	ND	5
Zinc	40	ND	10

**SUMMARY:** The project blind duplicate data agree within a factor of three to each other or their detection limits except for the data of barium, lead and zinc. The data discrepancy could not be resolved analytically. The high levels of these metals were found in the total samples which indicates either one of the two sets of samples was not completely filtered or some sort of cross contamination occurred during filtration.

7. Method: <u>Inorganic Parameters</u> Units: <u>mg/L (ppm)</u>

	EPA	Projec	ct Lab	Detection
Analytes Detected	Method	144WA06	145WA06	Limits
Ammonia as				
Nitrogen	350.1	0.05	0.08	0.05
Nitrate/Nitrite as				
Nitrogen	353.2	0.2	ND	0.2
Sulfate	300.0	13	13	0.2
Chemical Oxygen				
Demand	410.2	66	129	5

**SUMMARY:** The project blind duplicate data agree within a factor of two to each other or their detection limits and are comparable.

## COMPARISON OF PROJECT RESULTS

# Table VI

Project: <u>Gambell St.</u>	Lawrence Island	Matri	x: Water	_ Prefix: <u>94GAM-</u>	
Project Laboratory:	CAS, Inc.	_ QA Laborato	ory: <u>NET Pac</u>	ific, Inc.	
1. Method: Volatile	Organic Compound	ls (EPA 8260)		Units:ug/L (ppb)	
Analytes Detected	Project Lab 146WA06	Detection Limits	QA Lab 147WA06	Detection Limits	
	ND	0.5-20	ND	1.0-2.0	
ND = Not detected					
<b>SUMMARY:</b> The proj comparable.	ect and QA data a	gree with each	other for all ta	rgeted analytes and a	re
2. Method: <u>Gasoline</u>	Range Organics (A	ADEC 8015 mod	1.)	Units:ug/L (ppb)	
Analytes Detected	Project Lab 146WA06	Detection Limits	QA Lab 147WA06	Detection Limits	
GRO	ND	50	ND	50	
SUMMARY: The proje	ect and QA data ag	ree with each ot	her and are con	ıparable.	
3. Method: <u>Diesel Ra</u> Project Laboratory: <u>C</u>				_ Units: <u>ug/L (ppb)</u> PE-GE-L	
	Project Lab	Detection	QA Lab	Detection	
Analytes Detected	146WA06	Limits	147WA06	Limits	
DRO	460	50	750	117	

**SUMMARY:** The project and QA data agree within a factor of two to each other and are comparable.

CENPD-PE-GE-L (94-369) Table VI cont.

4. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/L (ppm)

Analytes Detected	Project Lab 146WA06	Detection Limits	QA Lab 147WA06	Detection Limits	
TRPH	ND	0.2	ND	1.0	

SUMMARY: The project and QA data agree with each other and are comparable.

5. Method: Total Metals (EPA 6010, 7000 Series) Units: ug/L (ppb)

Analytes Detected	Project Lab 146WA06	Detection Limits	QA Lab 147WA06	Detection Limits
Antimony	ND	50	ND	100
Arsenic	30	5	50	5
Barium	367 *	5	*	
Beryllium	ND	5	ND	20
Cadmium	ND	3	ND	20
Chromium	107	5	140	20
Copper	181	10	220	20
Lead	96	2	120	2
Mercury	ND	0.5	ND	0.5
Nickel	56	20	80	50
Selenium	ND	5	ND	5
Silver	ND	10	ND	20
Thallium	ND	5	ND	200
Zinc	265	10	290	50

<sup>\* =</sup> Not requested on chain of custody

**SUMMARY:** The project and QA data agree within a factor of two to each other and are comparable.

CENPD-PE-GE-L (94-369) Table VI cont.

6. Method: Dissolved Metals (EPA 6010, 7000 Series) Units: ug/L (ppb)

Analytes Detected	Project Lab 146WA06	Detection Limits	QA Lab 147WA06	Detection Limits
Antimony	ND	50	ND	100
Arsenic	ND	5	ND	5
Barium	*	5		_
Beryllium	ND	5	ND	20
Cadmium	ND	3	ND	20
Chromium	ND	. 5	ND	20
Copper	ND	10	ND	20
Lead	ND	2	ND	2
Mercury	ND	0.5	ND	0.5
Nickel	ND	20	ND	50
Selenium	ND	5	ND	5
Silver	ND	10	ND	20
Thallium	ND	5	ND	200
Zinc	ND	10	ND	50

**SUMMARY:** The project and QA data agree with each other for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-369) Table VI cont.

7. Method: <u>Inorganic</u>	Units:mg/L (ppm)					
Analytes Detected	EPA Method	Project Lab 146WA06	Detection Limits	EPA Method	QA Lab 147WA06	Detection Limits
Ammonia as						
Nitrogen	350.1	0.05	0.05	350.1	ND	0.05
Nitrate/Nitrite as						
Nitrogen	353.2	0.5	0.2	353.1	0.66	0.03
Sulfate	300.0	20	0.2	300.0	21	1.0
Chemical Oxygen Demand	410.2	81	5	410.4	200	10

**SUMMARY:** The project and QA data agree within a factor of three to each other and are comparable.

## CENPD-PE-GE-L (94-369)

## COMPARISON OF PROJECT AND QA RESULTS

#### Table VII

Project: <u>Gambell St.</u>	Lawrence Island	Matrix	x: <u>Water</u>	Prefix: <u>94GA</u>	<u>M-</u>
Project Laboratory:C	AS, Inc.	QA Laborator	ry: <u>NET Pac</u>	ific, Inc.	
1. Method: Volatile (	Organic Compour	nds (EPA 8260)	·	Units: ug/L (p	pb)
	Proje	ct Lab	Detection	QA Lab	Detection
Analytes Detected	184WA13	185WA13	Limits	186WA13	Limits
	ND	ND	0.5-20	ND	1.0-2.0

ND = Not detected

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

2. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/L (ppb)

J		Detection Limits	QA Lab 186WA13	Detection Limits
ND	ND	0.2	ND	0.5
ND	ND	0.2	ND	0.5
ND	ND	0.2	ND	0.5
ND	ND	0.2	ND	0.6
ND	ND	0.2	ND	0.5
ND	ND	0.2	ND	0.5
ND	ND	0.2	ND	0.5
	ND ND ND ND ND ND ND ND	ND ND ND ND ND ND ND ND ND ND ND ND ND	ND         ND         0.2           ND         ND         0.2           ND         ND         0.2           ND         ND         0.2           ND         ND         0.2           ND         ND         0.2           ND         ND         0.2           ND         ND         0.2           ND         ND         0.2	184WA13         185WA13         Limits         186WA13           ND         ND         0.2         ND           ND         ND         0.2         ND

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-369) Table VII cont.

3.	Method:	Gasoline Range	Organics (	(ADEC 8015 mod.)	Units	: <u>ug/L (ppb)</u>

	Projec	Project Lab		QA Lab	Detection
Analytes Detected	d 184WA13	185WA13	Limits	186WA13	Limits
GRO	ND	ND	50	ND	50

**SUMMARY:** The project blind duplicate and QA data agree with each other and are comparable.

4. Method: <u>Diesel Range Organics (ADEC 8100 mod.)</u> Units: <u>ug/L (ppb)</u>
Project Laboratory: <u>CAS, Inc.</u> QA Laboratory: <u>CENPD-PE-GE-L</u>

	Projec	t Lab	Detection	QA Lab	Detection
Analytes Detected	184WA13	185WA13	Limits	186WA13	Limits
DRO	55	57	50	ND	9

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other or their detection limits and are comparable.

5. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/L (ppm)

	Projec	Project Lab		QA Lab	Detection
Analytes Detected	184WA13	185WA13	Limits	186WA13	Limits
TRPH	0.3	0.2	0.2	ND	1.0

**SUMMARY:** The project blind duplicate data agree within a factor of three to each other but do not agree with the QA data due to the higher detection limits used by the QA laboratory.

CENPD-PE-GE-L (94-369) Table VII cont.

6. Method: Total Metals (EPA 6010, 7000 Series) Units: ug/L (ppb)

Analytes Detected	Proje 184WA13	ct Lab 185WA13	Detection Limits	QA Lab 186WA13	Detection Limits
Antimony	ND	ND	50	ND	100
Arsenic	ND	ND	5	ND	5
Barium	*	11 *	5	*	
Beryllium	ND	ND	5	ND	20
Cadmium	ND	ND	3	ND	20
Chromium	ND	ND	5	ND	20
Copper	ND	ND	10	ND	20
Lead	ND	ND	2	ND	2
Mercury	ND	ND	0.5	ND	0.5
Nickel	ND	ND	20	ND	50
Selenium	ND	ND	5	ND	5
Silver	ND	ND	10	ND .	20
Thallium	ND	ND	5	ND	200
Zinc	ND	12	10	ND	50

<sup>\* =</sup> Not requested on chain of custody records

**SUMMARY:** The project blind duplicate and QA data agree within a factor of three to each other or their detection limits except for the QA data of zinc due to the higher detection limit used. The project blind duplicate data agree with its detection limits and are comparable.

CENPD-PE-GE-L (94-369) Table VII cont.

	7.	Method:	Dissolved Metals (	EPA 6010.	7000 Series)	Units:	ug/L (ppb)
--	----	---------	--------------------	-----------	--------------	--------	------------

		Project Lab		Detection	QA Lab	Detection
	Analytes Detected	184WA13	185WA13	Limits	186WA13	Limits
	Antimony	ND	ND	50	ND	100
	Arsenic	ND	ND	5	ND	5
	Barium	*	*	5	*	
	Beryllium	ND	ND	5	ND	20
	Cadmium	ND	ND	3	ND	20
	Chromium	ND	ND	5	ND	20
	Copper	ND	ND	10	ND	20
	Lead	ND	ND	2	ND	2
	Mercury	ND	ND	0.5	ND	0.5
	Nickel	ND	ND	20	ND	50
	Selenium	ND	ND	5	ND	5
	Silver	ND	ND	10	ND	20
	Thallium	ND	ND	5	ND	200
	Zinc	ND	ND	10	ND	50

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

## COMPARISON OF PROJECT AND QA RESULTS

### Table VIII

Project: Gambell St. Lawrence Islan	d Matrix:	Water	Prefix: 94GA	<u>M-</u>
Project Laboratory: <u>CAS, Inc.</u>	QA Laboratory	: <u>NET Pac</u>	ific, Inc.	
1. Method: Volatile Organic Compo	unds (EPA 8260)		Units: <u>ug/L (pr</u>	ob)
				•
Pro	ject Lab	Detection	QA Lab	Detection

197WA13

ND

Limits

0.5-20

198WA13

ND

Limits

1.0-2.0

ND = Not detected

Analytes Detected

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

196WA13

ND

2. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/L (ppb)

Analytes	Detected	Project 196WA13	ct Lab 197WA13	Detection Limits	QA Lab 198WA13	Detection Limits
Aroclor 1	.016	ND	ND	0.2	ND	0.5
Aroclor 1	221	ND	ND	0.2	ND	0.5
Aroclor 1	232	ND	ND	0.2	ND	0.5
Aroclor 1	242	ND	ND	0.2	ND	0.6
Aroclor 1	248	ND	ND	0.2	ND	0.5
Aroclor 1	254	ND	ND	0.2	ND	0.5
Aroclor 1	260	ND	ND	0.2	ND	0.5

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-369) Table VIII cont.

3. Method: Gasoline Range Organics (ADEC 8015 mod.) Units:	ug/L (ppb)
--	------------

	Proje	ct Lab	Detection	QA Lab	Detection
Analytes Detected	196WA13	197WA13	Limits	198WA13	Limits
GRO	ND	ND	50	ND	50

**SUMMARY:** The project blind duplicate and QA data agree with each other and are comparable.

4. Method: <u>Diesel Range Organics (ADEC 8100 mod.)</u> Units: <u>ug/L (ppb)</u>
Project Laboratory: <u>CAS, Inc.</u> QA Laboratory: <u>CENPD-PE-GE-L</u>

	Projec	et Lab	Detection	QA Lab	Detection
Analytes Detected	196WA13	197WA13	Limits	198WA13	Limits
DRO	159 B	109 B	50	53 JB	16

B = Found in method blank

J = Estimated concentration

**SUMMARY:** The project blind duplicate and QA data agree within a factor of three to each other and are comparable.

5. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/L (ppm)

	Proje	ect Lab	Detection	QA Lab	Detection
Analytes Detected	196WA13	197WA13	Limits	198WA13	Limits
	<del> </del>		•		<del>-</del>
TRPH	0.2	0.2	0.2	ND	1.0

**SUMMARY:** The project blind duplicate data agree with each other but do not agree within a factor of three to the QA data due to the higher detection limits used by the QA laboratory.

CENPD-PE-GE-L (94-369) Table VIII cont.

6. Method: Total Metals (EPA 6010, 7000 Series) Units: ug/L (ppb)

		Projec		Detection	QA Lab	Detection
	Analytes Detected	196WA13	197WA13	Limits	198WA13	Limits
	Antimony	ND	ND	50	ND	100
	Arsenic	ND	ND	5	ND	5
	Barium	9 *	6 <b>*</b>	5	*	•
	Beryllium	ND	ND	5	ND	20
	Cadmium	ND	ND	3	ND	20
	Chromium	ND	ND	5	ND	20
	Copper	ND	ND	10	ND	20
	Lead	ND	ND	2	ND	2
	Mercury	ND	ND	0.5	ND	0.5
	Nickel	ND	ND	20	ND	50
	Selenium	ND	ND	5	ND	5
	Silver	ND	ND	10	ND	20
	Thallium	ND	ND	5	ND	200
	Zinc	ND	ND	10	ND	50

<sup>\* =</sup> Not requested on chain of custody records

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other or their detection limits and are comparable.

CENPD-PE-GE-L (94-369) Table VIII cont.

7. Method: <u>Dissolved Metals (EPA 6010, 7000 Series)</u> Units: <u>ug/L (ppb)</u>

	Projec	et Lab	Detection	QA Lab	Detection
Analytes Detected	196WA13	197WA13	Limits	198WA13	Limits
Antimony	ND	ND	50	ND	100
Arsenic	ND	ND	5	ND	5
Barium	*	6 *	5	*	
Beryllium	ND	ND	5	ND	20
Cadmium	ND	ND	3	ND	20
Chromium	ND	ND	5	ND	20
Copper	ND	ND	10	ND	20
Lead	ND	ND	2	ND	2
Mercury	ND	ND	0.5	ND	0.5
Nickel	ND	ND	20	ND	50
Selenium	ND	ND	5	ND	5
Silver	ND	ND	10	ND	20
Thallium	ND	ND	5	ND	200
Zinc	ND	ND	10	ND	50

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

### CENPD-PE-GE-L (94-369)

## COMPARISON OF PROJECT AND QA RESULTS

#### Table IX

Project: <u>Gambell St. I</u> Project Laboratory: <u>C</u>			x: <u>Soil</u> ry: <u>NET Paci</u>	Prefix: <u>94GA</u> fic, Inc.	<u>M</u>
1. Method: <u>Volatile C</u>	Organic Compound	ds (EPA 8260)		Units: ug/Kg (	opb)
Analytes Detected	Projec 19SL01A	t Lab 20SL01A	Detection Limits	QA Lab 21SL01A	Detection Limits
Acetone	61	ND	50	49	10
Percent Solids	99.1	98.0		98.1	

ND = Not detected

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other or their detection limits for all targeted analytes and are comparable.

2. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/Kg (ppb)

	Project Lab		Detection	QA Lab	Detection
Analytes Detected	19SL01A	20SL01A	Limits	21SL01A	Limits
Aroclor 1016	ND	ND	100	ND	81
Aroclor 1221	ND	ND	100	ND	81
Aroclor 1232	ND	ND	100	ND	81
Aroclor 1242	ND	ND	100	ND	44
Aroclor 1248	ND	ND	100	ND	81
Aroclor 1254	ND	ND	100	ND	51
Aroclor 1260	ND	ND	100	ND	51

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-369) Table IX cont.

3. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)

	Project Lab		Detection	QA Lab	Detection
Analytes Detected	19SL01A	20SL01A	Limits	21SL01A	Limits
GRO	ND	ND	5	ND	1.0

**SUMMARY:** The project blind duplicate and QA data agree with each other and are comparable.

4. Method: <u>Diesel Range Organics (ADEC 8100 mod.)</u> Units: <u>mg/Kg (ppm)</u>
Project Laboratory: <u>CAS, Inc.</u> QA Laboratory: <u>CENPD-PE-GE-L</u>

	Project Lab		Detection	QA Lab	Detection
Analytes Detected	19SL01A	20SL01A	Limits	21SL01A	Limits
DRO	ND	ND	10	13 J	32

#### J = Estimated concentration

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other or their detection limits and are comparable.

### 5. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)

	Project Lab		Detection	QA Lab	Detection
Analytes Detected	19SL01A	20SL01A	Limits	21SL01A	Limits
TRPH	ND	ND	10	51 B	10
Percent Solids	97.8	97.7		98.6	

#### B = Found in method blank

**SUMMARY:** The project blind duplicate and QA data agree close to a factor of five to each other or their detection limits and are comparable. The TRPH reported by the QA laboratory is due to laboratory contamination.

CENPD-PE-GE-L (94-369) Table IX cont.

6. Method: Total Metals (EPA 6010, 7000 Series)	Units: <u>mg/Kg (ppm)</u>
---	---------------------------

	Project Lab		Detection	QA Lab	Detection
Analytes Detected	19SL01A	20SL01A	Limits	21SL01A	Limits
Antimony	ND	ND	10	ND	10
Arsenic	4	2	1	4.7	0.5
Beryllium	ND	ND	1	ND	2.0
Cadmium	ND	ND	1 -	ND	2.0
Chromium	2	ND	2	2.9	2.0
Copper	ND	ND	2	2.6	2.0
Lead	1	2	1	2.7	0.2
Mercury	ND	ND	0.2	ND	0.1
Nickel	ND	ND	10	ND	5.1
Selenium	ND	ND	1	ND	0.5
Silver	ND	ND	2	ND	2.0
Thallium	ND	ND	1	ND	20
Zinc	18	12	2	18	5.1

**SUMMARY:** The project blind duplicate and QA data agree within a factor of three to each other and are comparable.

### Table X

Project: <u>Gambell St. I</u>	Lawrence Island	Matri	x: <u>Soil</u>	Prefix: <u>94GA</u>	M
Project Laboratory: <u>C</u>	AS, Inc.	QA Laborato	ry: <u>NET Paci</u>	fic, Inc.	<del></del>
1. Method: <u>Semi-Vol</u>	atile Organic Con	npounds (EPA 82	270) Units:	mg/Kg (ppm)	)
Analytes Detected	Project 34SS04	25SS04	Detection Limits	QA Lab 36SS04	Detection Limits
	ND	ND	3-20	ND	0.36-1.7
Percent Solids	92.3	90.0		91.5	

ND = Not detected

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

2. Method: Polychlo	rinated Biphenyls	/PCBs (EPA 808)	0) Units: _	ug/Kg (ppb)	· .
	Proje	ct Lab	Detection	QA Lab	Detection
Analytes Detected	34SS04	<u>35SS04</u>	Limits	36SS04	Limits
Aroclor 1016	ND	ND	100	ND	87
Aroclor 1221	ND	ND	100	ND	87
Aroclor 1232	ND	ND	100	ND	87
Aroclor 1242	ND	ND	100	ND	47
Aroclor 1248	ND	ND	100	ND	87
Aroclor 1254	ND	ND	100	ND	55
Aroclor 1260	ND	ND	100	ND	55

CENPD-PE-GE-L (94-369) Table X cont.

3. Method: Polychlorinated Dioxins/Furans (EPA 8290) Units: pg/g (ppt)

Project Laboratory: Alta Analytical QA Laboratory: Enseco

	Project Lab		Detection	QA Lab	Detection	
Analytes Detected	<u>34SS04</u>	358804	Limits	36SS04	Limits	
TCDF	13	17		2.9		
PeCDF	12	12	·	ND	3.4	
HxCDF	28	30	<b></b>	ND	2.2	
HpCDF	66	66	·	39		
OCDF	81	79		41	, <b></b>	
HxCDD	17	18	<del></del>	ND	4.3	
HpCDD	66	66		39	, <b></b>	
OCDD	150	150	<del>-</del>	110		

### -- = Not reported

**SUMMARY:** The project blind duplicate and QA data agree within a factor of five to each other or their detection limits except for the QA data of HxCDF and one of the two project data of TCDF data do not agree. Based on blind duplicate agreement and acceptable internal QC data, the project data are accepted. The QA laboratory's data could not be completely evaluated due to missing MS/MSD recoveries and RPDs.

## Table XI

Project: <u>Gambell S</u>	St. Lawrence Island	Matrix	x: <u>Soil</u>	Prefix: 94GA	<u>M</u>
Project Laboratory:	CAS, Inc.	QA Laborato	ry: <u>NET Paci</u>	fic, Inc.	
1. Method: <u>Gasoli</u>	ne Range Organics (	ADEC 8015 mod	.) Units:	mg/Kg (ppm)	<u> </u>
Analytes Detected	Projec 42SS16	et Lab 43SS16	Detection Limits	QA Lab 44SS16	Detection Limits
GRO	ND	ND	5	ND	1.0
Percent Solids	98.6	97.9		98.6	
ND = Not detected					
SUMMARY: The comparable.	project blind dupli	cate and QA d	ata agree with	each other and	are
2. Method: <u>Diesel</u> Project Laboratory:	• •				
Analytes Detected	Projec 42SS16	et Lab 43SS16	Detection Limits	QA Lab 44SS16	Detection Limits
DRO	16	17	10	9.1 J	11

## J = Estimated concentration

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

CENPD-PE-GE-L (94-369) Table XI cont.

3. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)

	Project	Project Lab		QA Lab	Detection	
Analytes Detected	42SS16	43SS16	Limits	44SS16	Limits	
ТКРН	24	ND	10	45 B	10	

B = Found in method blank

**SUMMARY:** The project blind duplicate and QA data agree within a factor of five to each other and are comparable.

4. Method: Total Metals (EPA 6010, 7000 Series) Units: mg/Kg (ppm)

	Proje	ct Lab	Detection	QA Lab	Detection
Analytes Detected	42SS16	42SS16 43SS16 Limits		44SS16	Limits
	·				
Antimony	ND	ND	10	ND	10
Arsenic	7	5	1	5.1	0.7
Barium	24 *	18 *	- 1	*	•
Beryllium	ND	ND	1	ND	2.0
Cadmium	ND	ND	1	ND	2.0
Chromium	10	15	2	2.9	2.0
Copper	40	75	2	11	2.0
Lead	29	28	1	9.6	0.2
Mercury	ND	ND	0.2	ND	0.1
Nickel	ND	18	10	ND	5.1
Selenium	ND	ND	1	ND	0.5
Silver	ND	ND	2	ND	2.0
Thallium	ND	ND	1	ND	20
Zinc	76	60	2	22	5.1

<sup>\* =</sup> Not requested in chain of custody records

**SUMMARY:** The project blind duplicate and QA data agree within a factor of five to each other or their detection limits except for the copper data of project sample -43SS16 which does not agree. Due to the project laboratory's data variability, the RPD of copper in three CAS reports was above EPA QC limits. The project copper data should be used as estimates.

## CENPD-PE-GE-L (94-369)

## COMPARISON OF PROJECT AND QA RESULTS

### Table XII

Project: <u>Gambell St. I</u> Project Laboratory: <u>C</u>			x: <u>Soil</u> ry: <u>NET Paci</u>	Prefix: <u>94GAM</u> fic, Inc.	1-
Method: Polychlorinat	ed Biphenyls/PC	Bs (EPA 8080)	Units: _	mg/Kg (ppm)	-
	Projec	ct Lab	Detection	QA Lab	Detection
Analytes Detected	56SE04	57SE04	Limits	58SE04	Limits
Aroclor 1016	ND	ND	100	ND	116
Aroclor 1221	ND	ND	100	ND	116
Aroclor 1232	ND	ND	100	ND	116
Aroclor 1242	ND	ND	100	ND	63
Aroclor 1248	ND	ND	100	ND	116
Aroclor 1254	ND	ND	100	ND	73
Aroclor 1260	ND	ND	100	ND	73
Percent Solids	76.8	73.5		68.8	

ND = Not detected

## CENPD-PE-GE-L (94-369)

# COMPARISON OF PROJECT AND QA RESULTS

## Table XIII

Project: <u>Gambell St. I</u>	awrence Island	Matrix	:: <u>Soil</u>	Prefix: 94GAM-
Project Laboratory:C	AS, Inc.	QA Laborator	y: <u>NET Pac</u>	eific, Inc.
Method: Polychlorinat	ed Biphenyls/PC	Bs (EPA 8080)	Units	mg/Kg (ppm)
Analytes Detected	Project Lab 59SE04	Detection Limits	QA Lab 60SE04	Detection Limits
Aroclor 1016	ND	100	ND	129
Aroclor 1221	ND	100	ND	129
Aroclor 1232	ND	100	ND	129
Aroclor 1242	ND	100	ND	69
Aroclor 1248	ND	100	ND	129
Aroclor 1254	ND	100	ND	81
Aroclor 1260	ND	100	ND	81
Percent Solids	61.3		61.9	

ND = Not detected

## Table XIV

Project: <u>Gambell St.</u> Project Laboratory: <u>Mar</u>			x: <u>Fiber</u> aboratory: <u>N</u>	Prefix: <u>94GA</u> ET Pacific, Inc.	M
Method: <u>Asbestos, PL</u>	M/Dispersion Sta	ining		Units: <u>perce</u>	nt
	Projec	ct Lab	Detection	QA Lab	Detection
Analytes Detected	61MI04	62MI04	Limits	63MI04	Limits
Percent Asbestos	ND	ND		ND	

-- = Not reported

ND = Not detected

**SUMMARY:** The project blind duplicate and QA data agree with each other and are comparable.

#### Table XV

Project: Gambell St.	Lawrence Island	Matrix	: Soil	Prefix: 94GA	<u>M-</u>
Project Laboratory: <u>C</u>	y: <u>NET Pac</u>	ific, Inc.			
1. Method: Volatile (	Organic Compour	nds (EPA 8260)		Units: ug/Kg (	ppb)
	Project Lab			QA Lab	Detection
Analytes Detected	81SL01A	82SL01A	Limits	83SL01A	Limits
Acetone	390	75	50	51 B	10
Percent Solids	90.5	98.3		96.2	

#### B = Found in the method blank

**SUMMARY:** The project blind duplicate and QA data agree within a factor of five to each other or their detection limits except for the project acetone data of sample -81SL01A. The percent solids indicates that the project sample -81SL01A is neither a sequential/replicate sample of its blind duplicate or the QA sample.

2. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/Kg (ppb)

Analytes Detected	Projec 81SL01A	ct Lab 82SL01A	Detection Limits	QA Lab 83SL01A	Detection Limits
Aroclor 1016	ND	ND	100	ND	83
Aroclor 1221	ND	ND ND	100	ND ND	83
Aroclor 1232	ND	ND	100	ND	83
Aroclor 1242	ND	ND	100	ND	45
Aroclor 1248	ND	ND	100	ND	83
Aroclor 1254	ND	ND	100	ND	52
Aroclor 1260	ND	ND	100	ND	52
Percent Solids	93.9	92.4		95.2	

CENPD-PE-GE-L (94-369) Table XV cont.

3.	Method:	<u>Gasoline</u>	Range Organics	(ADEC 8015 mod.)	Units: _	mg/Kg (ppm)

	Proje	ct Lab	Detection	Detection	
Analytes Detected	81SL01A	82SL01A	Limits	83SL01A	Limits
GRO	ND	ND	5	ND	1.0

**SUMMARY:** The project blind duplicate and QA data agree with each other and are comparable.

4. Method: <u>Diesel Range Organics (ADEC 8100 mod.)</u> Units: <u>mg/Kg (ppm)</u>
Project Laboratory: <u>CAS, Inc.</u> QA Laboratory: <u>CENPD-PE-GE-L</u>

	Projec	t Lab	Detection	QA Lab	Detection
Analytes Detected	81SL01A	82SL01A	Limits	83SL01A	Limits
DRO	ND	ND	10	4.0 J	11

#### J = Estimated concentration

**SUMMARY:** The project blind duplicate and QA data agree within a factor of three to each other or their detection limits and are comparable.

## 5. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)

		Projec	ct Lab	Detection	QA Lab	Detection
Analyte	s Detected	81SL01A	82SL01A	Limits	83SL01A	Limits
TRPH		ND	ND	10	29 B	11

### B = Found in method blank

**SUMMARY:** The project blind duplicate and QA data agree within a factor of three to each other or their detection limits and are comparable.

CENPD-PE-GE-L (94-369) Table XV cont.

6. Method: <u>Total Me</u>	<u>etals (EPA 6010, 7</u>	000 Series)	Units: mg/Kg (ppm)		
	Proje	ct Lab	Detection	QA Lab	Detection
Analytes Detected	81SL01A	82SL01A	Limits	83SL01A	Limits
				<del>.</del>	
Antimony	ND	ND	10	ND	11
Arsenic	3	6	1	4.6	0.5
Barium	13 *	17 *	1	*	
Beryllium	ND	ND	. 1	ND	2.1
Cadmium	ND	ND	1	ND	2.1
Chromium	11	10	2	8.6	2.1
Copper	4	3	2	4.2	2.1
Lead	8	6	1	5.7	0.2
Mercury	ND	ND	0.2	ND	0.1
Nickel	ND	ND	10	ND	5.3
Selenium	ND	ND	1 .	ND	0.5
Silver	ND	ND	2	ND	2.1
Thallium	ND	ND	1	ND	21
Zinc	19	28	2	21	5.3

<sup>\* =</sup> Not requested on chain of custody records

#### Table XVI

Project: <u>Gambell St. Lawrence Island</u>	Matrix: _	<u> Soii                                  </u>	<u> 94GAM-</u>
Project Laboratory: <u>CAS, Inc.</u>	_ QA Laboratory:	NET Pacific, Inc.	

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/Kg (ppb)

	Project	Project Lab		QA Lab	Lab Detection	
Analytes Detected	88SL01B	89SL01B	Limits	90SL01B	Limits	
Acetone	65	ND	50	ND	10	
Percent Solids	97.9	97.9		97.0		

ND = Not detected

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes except for project acetone data of sample -88SL01B. Since acetone was not detected in any laboratory blank, the acetone data is not considered due to laboratory cross contamination. 65 ppb of detected acetone is close to the laboratory detection limits and is not considered significant at this level of detection.

2. Method: Polychlorinated Biphenyls & PCBs (EPA 8080) Units: ug/Kg (ppb)

	Project Lab		Detection	QA Lab	Detection	
Analytes Detected	88SL01B	89SL01B	Limits	90SL01B	Limits	
Aroclor 1016	ND	ND	100	ND	82	
Aroclor 1221	ND	ND	100	ND	82	
Aroclor 1232	ND	ND	100	ND	82	
Aroclor 1242	ND	ND	100	ND	44	
Aroclor 1248	ND	ND	100	ND	82	
Aroclor 1254	ND	ND	100	ND	51	
Aroclor 1260	ND	ND	100	ND	51	
Percent Solids	97.8	97.4		97.4		

CENPD-PE-GE-L (94-369) Table XVI cont.

3. Method: <u>Gasoline</u>	Range Organics (	ADEC 8015 mod	<u>l.)                                    </u>	mg/Kg (ppm)	)
Analytes Detected	Project 88SL01B	ct Lab 89SL01B	Detection Limits	QA Lab 90SL01B	Detection Limits
GRO	ND	ND	5	ND	1.0
<b>SUMMARY:</b> The pr comparable.	oject blind dupli	icate and QA d	ata agree with	each other and	l are
4. Method: <u>Diesel Ra</u>	ange Organics (AI	DEC 8100 mod.)	Units: _	mg/Kg (ppm)	
Project Laboratory:C	AS, Inc.	QA Laborato	ry: <u>CENPD-PE</u>	E-GE-L	·
Analytes Detected	Projec 88SL01B	et Lab 89SL01B	Detection Limits	QA Lab 90SL01B	Detection Limits
DRO	ND	ND	10	3.3	11

**SUMMARY:** The project blind duplicate and QA data agree within a factor of four to each other or their detection limits and are comparable.

5. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)

	Projec	Project Lab		QA Lab	Detection
Analytes Detected	88SL01B	89SL01B	Limits	90SL01B	Limits
TRPH	ND	ND	10	20 B	10

#### B = Found in method blank

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other or their detection limits and are comparable.

CENPD-PE-GE-L (94-369) Table XVI cont.

	Proje	ct Lab Detection		QA Lab	Detection
Analytes Detected	88SL01B	89SL01B	Limits	90SL01B	Limits
Antimony	ND	ND	10	ND	10
Arsenic	2	4	1	5.4	0.5

Units: mg/Kg (ppm)

6. Method: Total Metals (EPA 6010, 7000 Series)

Antimony	ND	ND	10	ND	10
Arsenic	2	4	1	5.4	0.5
Barium	3	6	1	*	
Beryllium	ND	ND	1	ND	2.1
Cadmium	ND	ND	1	ND	2.1
Chromium	3	6	2	2.2	2.1
Copper	ND	2	2	ND	2.1
Lead	4	2 .	1	4.5	0.2
Mercury	ND	ND	0.2	ND	0.1
Nickel	ND	ND	10	ND	5.1
Selenium	ND	ND	1	ND	0.5
Silver	ND	ND	2	ND	2.1
Thallium	ND	ND	1	ND	21
Zinc	17	16	2	16	5.1

<sup>\* =</sup> Not requested on chain of custody records

**SUMMARY:** The project blind duplicate and QA data agree within a factor of three to each other and are comparable.

## CENPD-PE-GE-L (94-369)

## COMPARISON OF PROJECT AND QA RESULTS

### Table XVII

Project: <u>Gambell St.</u>	Lawrence Island	Matrı	x: <u>Soil</u>	Prefix: <u>94GA</u>	<u>M-</u>
Project Laboratory: <u>C</u>	AS, Inc.	QA Laborato	ory: <u>NET Paci</u>	fic, Inc.	
Method: Polychlorina	ted Biphenyls/PC	Bs (EPA 8080)	Units:	ug/Kg (ppb)	
	Projec	et Lab	Detection	QA Lab	Detection
Analytes Detected	162SE04	163SE04	Limits	164SE04	Limits
A 1 1016	ND	NID	200	) ID	1.55
					155
Aroclor 1221	ND	ND	200	ND	155
Aroclor 1232	ND	ND	200	ND	155
Aroclor 1242	ND	ND	200	ND	83
Aroclor 1248	ND	ND	200	ND	155
Aroclor 1254	ND	ND	200	194	97
Aroclor 1260	ND	ND	200	ND	97
Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254	ND ND ND ND ND ND ND ND ND ND ND ND ND	ND ND ND ND ND ND ND ND ND ND ND ND	200 200 200 200 200 200 200 200	ND ND ND ND ND ND ND 194	

ND = Not detected

Percent Solids

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

36.4

51.5

31.3

#### Table XVIII

Project: <u>Gambell St.</u>	Lawrence Island	Matri	x: <u>Soil</u>	Prefix: 94GA	.M
Project Laboratory:C	AS, Inc.	QA Laborato	ry: <u>NET Paci</u>	fic, Inc.	<del></del> ,
1. Method: Volatile (	Organic Compoun	ds (EPA 8260)		Units: ug/Kg (	ppb)
Analytes Detected	Project 112SL02	et Lab 113SL02	Detection Limits	QA Lab 114SL02	Detection Limits
Acetone	120	ND	50	44 B	10
Percent Solids	97.8	98.7		98.2	
D D 11					

B = Found in method blank

ND = Not detected

**SUMMARY:** The project blind duplicate and QA data agree within a factor of three to each other or their detection limits for all targeted analytes and are comparable.

2. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/Kg (ppb)

	Projec	et Lab	Detection	QA Lab	Detection
Analytes Detected	112SL02	113SL02	Limits	114SL02	Limits
Aroclor 1016	ND	ND	100	ND	95
Aroclor 1221	ND	ND	100	ND	95
Aroclor 1232	ND	ND	100	ND	95
Aroclor 1242	ND	ND	100	ND	51
Aroclor 1248	ND	ND	100	ND	95
Aroclor 1254	ND	ND	100	ND	60
Aroclor 1260	ND	ND	100	ND	60
Percent Solids	97.6	97.7		83.9	

CENPD-PE-GE-L (94-369) Table XVIII cont.

3. Method: Gasolin	e Range Organics (	ADEC 8015 mod	l.) Units:	mg/Kg (ppm)	
	Proje	ct Lab	Detection	QA Lab	Detection
Analytes Detected	112SL02	113SL02	Limits	114SL02	Limits
GRO	ND	ND	5	ND	1.0

**SUMMARY:** The project blind duplicate and QA data agree with each other and are comparable.

4. Method: _	Diesel Range Organics (A	DEC 8100 mod.)	Units: _	mg/Kg (ppm)
Project Labora	atory: <u>CAS, Inc.</u>	QA Laboratory: _	CENPD-PE	-GE-L

	Proje	Project Lab		QA Lab	Detection
Analytes Detected	112SL02	113SL02	Limits	114SL02	 Limits
DRO	ND	ND	10	ND	1

**SUMMARY:** The project blind duplicate and QA data agree with each other and are comparable.

5. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)

	Projec	ct Lab	Detection	QA Lab	Detection
Analytes Detected	112SL02	113SL02	Limits	114SL02	Limits
TRPH	ND	ND	10	393	12

**SUMMARY:** The project blind duplicate data agree with each other but do not agree within a factor of five to the QA data. Since the QA laboratory detected up to 11 ppm in three soil blanks, the QA data of TRPH is suspected questionable. The project data are accepted based on blind duplicate agreements and agreements with the data of other fuel methods (Table XVIII-3 and XVIII-4).

CENPD-PE-GE-L (94-369) Table XVIII cont.

6. Method: Explosives by HPLC (EPA 8330)

Project Laboratory: Roy F. Weston, Inc.

QA Laboratory: Maxwell

	Projec	et Lab	Detection	QA Lab	Detection
Analytes Detected	112SL02	113SL02	Limits	114SL02	Limits
	ND	ND	87-770	ND	510

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

7. Method: Total Metals (EPA 6010, 7000 Series)

Project Lab
Analytes Detected 112SL02 113SL02 Limits 114SL02 Limits

	110,00	L Lao	Detection	QA Lab	Detection
Analytes Detected	112SL02	113SL02	Limits	114SL02	Limits
Antimony	ND	ND	10	ND	12
Arsenic	6	6	1	4.5	0.6
Barium	5 *	20 *	1 .	*	
Beryllium	ND	ND	1	ND	2.4
Cadmium	ND	ND	1 -	ND	2.4
Chromium	3	ND	2	3.7	2.4
Copper	ND	2	2	3.3	2.4
Lead	3	1	. 1	4.9	0.2
Mercury	ND	ND	0.2	ND	0.1
Nickel	ND	ND	10	ND	6.0
Selenium	ND	ND	1	ND	0.6
Silver	ND	ND	2	ND	2.4
Thallium	ND	ND	1	ND	24
Zinc	16	15	2	32	6.0

<sup>\* =</sup> Not requested on chain of custody records

**SUMMARY:** The project blind duplicate and QA data agree within a factor of five to each other.

#### Table XIX

Project: <u>Gambe</u>	ell St. Lawrence Island	Matrix: _	<u>Soil</u> P	refix: <u>94GAM-</u>	
Project Laboratory	: CAS, Inc.	_ QA Laboratory:	NET Pacifi	c, Inc.	_

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/Kg (ppb)

	Project Lab		Detection	QA Lab	Detection	
Analytes Detected	206SLBK1	207SLBK1	Limits	208SLBK1	Limits	
Acetone Toluene	ND ND	65 ND	50 5	43 B 7.1	10 5.1	
Percent Solids	96.4	97.9		97.2		

B = Found in method blank

ND = Not detected

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other or their detection limits for all targeted analytes and are comparable.

2. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/Kg (ppb)

Analytes Detected	Proje 206SLBK1	ct Lab 207SLBK1	Detection Limits	QA Lab 208SLBK1	Detection Limits
Aroclor 1016	ND	ND	100	ND	82
Aroclor 1221	ND	ND	100	ND	82
Aroclor 1232	ND	ND	100	ND	82
Aroclor 1242	ND	ND	100	ND	44
Aroclor 1248	ND	ND	100	ND	82
Aroclor 1254	ND	ND	100	ND	51
Aroclor 1260	ND	ND	100	ND	51
Percent Solids	97.7	98.5		97.1	

CENPD-PE-GE-L (94-369) Table XIX cont.

3. Method: <u>Gasoline</u>	Range Organics (	ADFC 8015 mod	) I Inite	ma/Ka (nnm)	<b>\</b>
Analytes Detected	Project 206SLBK1		Detection Limits	QA Lab 208SLBK1	Detection Limits
GRO	ND	ND	5	ND	1.0
SUMMARY: The procomparable.	oject blind dupli	cate and QA da	nta agree with	each other and	l are
4. Method: <u>Diesel Range</u> Project Laboratory: <u>C</u>			Units:Units:		· .
Analytes Detected	Projec 206SLBK1	t Lab 207SLBK1	Detection Limits	QA Lab 208SLBK1	Detection Limits
DRO	ND	ND	10	ND	11
SUMMARY: The pr comparable.	oject blind duplic	cate and QA da	ata agree with	each other and	l are
5. Method: <u>Total Reco</u>	overable Petroleum	Hydrocarbons (	<u>EPA 418.1)</u> U	nits: <u>mg/Kg (p</u> p	<u>m)</u>
Analytes Detected	Projec 206SLBK1	t Lab 207SLBK1	Detection Limits	QA Lab 208SLBK1	Detection Limits
TRPH	ND	ND	10	81	10

**SUMMARY:** The project blind duplicate data agree with each other but do not agree within a factor of five to the QA data. The project laboratory's data are acceptable based on blind duplicate agreement, agreements with other fuel data (Table XIX-2 and XIX-4) and acceptable internal QC data. The QA data are questionable as the laboratory reported up to 11 ppm of TRP in three soil blanks.

CENPD-PE-GE-L (94-369) Table XIX cont.

6. Method: <u>Explosiv</u>	es by HPLC (EP	A 8330)	Units: <u>ug/Kg (ppb)</u>			
Project Laboratory: Ro	y F. Weston, Inc.		_ QA Laborator	y: <u>Maxwell</u>	· · · · · · · · · · · · · · · · · · ·	
	Proje	ct Lab	Detection	QA Lab	Detection	
Analytes Detected	206SLBK1	207SLBK1	Limits	208SLBK1	Limits	

ND

64-640

ND

510

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

ND

7. Method: <u>Total N</u>	<u> Metals (EPA 6010, 70</u>	Units: <u>mg/Kg (ppm)</u>			
Analytes Detected	Projec 206SLBK1	t Lab 207SLBK1	Detection Limits	QA Lab 208SLBK1	Detection Limits
Antimony Arsenic	ND 3	ND 2	10 1	ND 3.3 *	10 0.5
Barium Beryllium Cadmium	8 * ND ND	6 * ND ND	1 1 1	ND ND	2.0 2.0
Chromium Copper	3 ND	5 ND	2 2	2.8 2.3	2.0 2.0
Lead Mercury Nickel	3 ND	3 ND ND	2 0.2	3.9 ND	0.2 0.1
Selenium Silver	ND ND ND	ND ND ND	10 1 2	ND ND ND	5.0 0.5 2.0
Thallium Zinc	ND 22	ND 16	1 2	ND 23	20 5.0

<sup>\* =</sup> Not requested on chain of custody records

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other for all targeted analytes.

CENPD-PE-GE-L (94-369) Table XIX cont.

8. Method: <u>Inorganic Parameters</u>	Units:pH units and mg/Kg (ppm)
--	--------------------------------

en en en en en en en en en en en en en e	Project					QA Lab	
Analytes Detected	EPA Method	206SL- BK1	207SL- BK1	Detection Limits	EPA Method	208SL- BK1	Detection Limits
рН	9045A	6.39	6.40	· ·	9040	5.9	
Sulfate	300.0	ND	ND	2.5	300.0	ND	10

<sup>-- =</sup> Not reported

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

## CENPD-PE-GE-L (94-369)

## COMPARISON OF PROJECT AND QA RESULTS

### Table XX

Project: <u>Gambe</u>	ll St. Lawrence Island	Matrix: _	Soil	Prefix: <u>94GAM-</u>
Project Laboratory	CAS, Inc.	_ QA Laboratory:	NET	Pacific, Inc.

1. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/Kg (ppb)

	Proje	ct Lab	Detection	QA Lab	Detection
Analytes Detected	217SL05	218SL05	Limits	219SL05	Limits
Aroclor 1016	ND	ND	100	ND	82
Aroclor 1221	ND	ND	100	ND	82
Aroclor 1232	ND	ND	100	ND	82
Aroclor 1242	ND	ND	100	ND	44
Aroclor 1248	ND	ND	100	ND	82
Aroclor 1254	ND	ND	100	ND	51
Aroclor 1260	ND	ND	100	ND	51
Percent Solids	97.6	98.3		97.7	

ND = Not detected

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

2.	Method:	Gasoline Range Organics (ADEC 8015 mod.)	_ Units: _	mg/Kg (ppm)

	Project Lab		Detection	QA Lab	Detection
Analytes Detected	217SL05	218SL05	Limits	219SL05	Limits
GRO	ND	ND	5	ND	1.0

**SUMMARY:** The project blind duplicate and QA data agree with each other and are comparable.

CENPD-PE-GE-L (94-369) Table XX cont.

3. Method: \_\_\_\_\_\_ Diesel Range Organics (ADEC 8100 mod.) \_\_\_\_\_ Units: \_\_\_\_\_ mg/Kg (ppm) Project Laboratory: \_\_\_\_\_ CAS, Inc. \_\_\_\_\_ QA Laboratory: \_\_\_\_\_ CENPD-PE-GE-L

		Project Lab		Detection	QA Lab	Detection	
Analytes Detected		217SL05	217SL05 218SL05		219SL05	Limits	
DRO		1340	1160	10	1800	11	

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

4. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)

	Project Lab		Detection	QA Lab	Detection
Analytes Detected	217SL05	218SL05	Limits	219SL05	Limits
TRPH	800	980	10	1430	1

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

CENPD-PE-GE-L (94-369) Table XX cont.

_	Method:	777 ( 1 3 4 ( 1 / 177)	PA 6010, 7000 Series)	77	/** / L
`	NATHOA	LOTAL MATRIC ( H	UA ADIO /DDD Samaci	i inita.	mar/V or (manus)
J.	WICHIOU.	i mai metais i L	1 /1 0010, / 000 DCHCS1	thins.	mg/Ny minin
					mg/Kg (ppm)

Analytes Detected	Project 217SL05	et Lab 218SL05	Detection Limits	QA Lab 219SL05	Detection Limits
Analytes Detected	21/3003		Lillits	2195L05	Limis
Antimony	ND	ND	10	ND	10
Arsenic	2	2	1	5.8	0.5
Barium	11 *	12 *	1	*	
Beryllium	ND	ND	1	ND	2.0
Cadmium	ND	ND	1	ND	2.0
Chromium	3	4	2	2.9	2.0
Copper	3	ND	2	2.2	2.0
Lead	2	3	20	4.6	0.2
Mercury	ND	ND	0.2	ND	0.1
Nickel	ND	ND	10	ND	5.1
Selenium	ND	ND	- 1	ND	0.5
Silver	ND	ND	2	ND	2.0
Thallium	ND	ND	1	ND	20
Zinc	22	13	2	24	5.1

<sup>\* =</sup> Not requested on chain of custody records

**SUMMARY:** The project blind duplicate and QA data agree within a factor of three to each other and are comparable.

### CENPD-PE-GE-L (94-369)

### COMPARISON OF PROJECT AND QA RESULTS

#### Table XXI

Project: <u>Gambell S</u>	t. Lawrence Island	Matrix: _	Soil	Prefix: _	94GAM-
Project Laboratory:	CAS, Inc.	QA Laboratory:	NET Pac	ific, Inc.	

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/Kg (ppb)

	Proje	ct Lab	Detection	QA Lab	Detection
Analytes Detected	228SL08	229SL08	Limits	230SL08	Limits
Acetone	ND	96	50	30	10
Methylene Chloride	ND	ND	10	5.4 B	5.1
Percent Solids	98.7	94.4		98.2	

B = Found in method blank

ND = Not detected

**SUMMARY:** The project blind duplicate and QA data agree within a factor of four to each other or their detection limits for all targeted analytes and are comparable.

2. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/Kg (ppb)

	Projec	et Lab	Detection	QA Lab	Detection
Analytes Detected	228SL08	229SL08	Limits	230SL08	Limits
Aroclor 1016	ND	ND	100	ND	83
Aroclor 1221	ND	ND	100	ND	83
Aroclor 1232	ND	ND	100	ND	83
Aroclor 1242	ND	ND	100	ND	45
Aroclor 1248	ND	ND	100	ND	83
Aroclor 1254	ND	ND	100	ND	52
Aroclor 1260	ND	ND	100	ND	52
Percent Solids	98.7	97.7		96.2	

CENPD-PE-GE-L (94-369) Table XXI cont.

3. Method: <u>Gasoline</u>	Range Organics (	(ADEC 8015 mod	Units:	mg/Kg (ppm	)
Analytes Detected	Proje 228SL08	ct Lab 229SL08	Detection Limits	QA Lab 230SL08	Detection Limits
GRO	ND	ND	5	ND	1.0
SUMMARY: The procomparable.	oject blind dupl	icate and QA da	ata agree with	each other and	l are
4. Method: <u>Diesel Ra</u> Project Laboratory: <u>CA</u>					
Analytes Detected	Project 228SL08	ct Lab 229SL08	Detection Limits	QA Lab 230SL08	Detection Limits
DRO	ND	ND	10	ND	11
SUMMARY: The procomparable.	pject blind dupl	icate and QA da	ata agree with	each other and	l are
5. Method: <u>Total Reco</u>	verable Petroleur	n Hydrocarbons (	<u>epa 418.1)</u> u	nits: mg/Kg (pp	<u>m)</u>
Analytes Detected	Project	ct Lab 229SL08	Detection Limits	QA Lab 230SL08	Detection Limits
TRPH	ND	ND	10	12	10

CENPD-PE-GE-L (94-369) Table XXI cont.

Chromium

Copper

Mercury

Selenium

Thallium

Nickel

Silver

Zinc

Lead

6. Method: Total Metals (EPA 6010, 7000 Series)

4

2

2

ND

ND

ND

ND

ND

20

Project Lab Detection QA Lab Detection Analytes Detected 228SL08 229SL08 Limits 230SL08 Limits Antimony ND ND 10 ND 10 Arsenic 4 4 1 4.6 0.5 Barium 7 \* 15 \* 1 Beryllium ND ND 1 ND 2.1 Cadmium ND ND 1 ND 2.1

5

5

4

ND

ND

ND

ND

ND

23

\_\_\_\_\_ Units: <u>mg/Kg (ppm)</u>

2.9

2.6

2.6

ND

3.2

ND

ND

ND

15

2.1

2.1

0.2

0.1

5.2

0.5

2.1

21

5.2

2

2

1

0.2

10

1

2

1

2

**SUMMARY:** The project blind duplicate and QA data agree within a factor of four to each other or their detection limits and are comparable.

<sup>\* =</sup> Not requested on chain of custody records

#### Table XXII

Project: Gambell St. 1	_awrence Island	Matri	x: <u>Soil</u>	Prefix: 94GA	.M
Project Laboratory:C	AS, Inc.	QA Laborato	ry: <u>NET Paci</u>	fic, Inc.	
1. Method: Volatile C	organic Compoun	nds (EPA 8260)	· .	Units: ug/Kg (	ppb)
Analytes Detected	Projec 238SL17	ct Lab 239SL17	Detection Limits	QA Lab 240SL17	Detection Limits*
Acetone	73	54	50	ND	10
Methylene Chloride	ND	ND	10	5.7 B	5.1
Percent Solids	97.4	97.8		97.7	

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other or their detection limits for all targeted analytes except for the QA acetone data which does not agree within a factor of five to the project blind duplicate data. The acetone data discrepancy could not be resolved analytically, perhaps the QA detection limits are not adjusted as the dry weight basis or not multiplied with a dilution factor.

<sup>\* =</sup> Detection limits are not adjusted

B = Found in method blank

ND = Not detected

CENPD-PE-GE-L (94-369) Table XXII cont.

2. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/Kg (ppb)

	Proje	ct Lab	Detection	QA Lab	Detection
Analytes Detected	238SL17	239SL17	Limits	240SL17	Limits
Aroclor 1016	ND	ND	100	ND	82
Aroclor 1221	ND	ND	100	ND	82
Aroclor 1232	ND	ND	100	ND	82
Aroclor 1242	ND	ND	100	ND	44
Aroclor 1248	ND	ND	100	ND	82
Aroclor 1254	ND	ND	100	ND	51
Aroclor 1260	ND	ND	100	ND	51
Percent Solids	98.4	97.9		97.9	

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

3. Method: <u>Gasoline Range Organics (ADEC 8015 mod.)</u> Units: <u>mg/Kg (ppm)</u>

	Projec	et Lab	Detection	QA Lab	Detection
Analytes Detected	238SL17	239SL17	Limits	240SL17	Limits
GRO	ND	ND	5	ND	1.0

**SUMMARY:** The project blind duplicate and QA data agree with each other and are comparable.

4. Method: <u>Diesel Range Organics (ADEC 8100 mod.)</u> Units: <u>mg/Kg (ppm)</u>
Project Laboratory: <u>CAS, Inc.</u> QA Laboratory: <u>CENPD-PE-GE-L</u>

	Proje	ct Lab	Detection	QA Lab	Detection
Analytes Detected	238SL17	239SL17	Limits	240SL17	Limits
DRO	ND	ND	10	ND	11

**SUMMARY:** The project blind duplicate and QA data agree with each other and are comparable.

CENPD-PE-GE-L (94-369) Table XXII cont.

5. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)

	Proje	ect Lab	Detection	QA Lab	Detection
Analytes Detected	238SL17	239SL17	Limits	240SL17	Limits
TRPH	ND	ND	10	11	10

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

\_\_ Units: \_\_\_mg/Kg (ppm) 6. Method: Total Metals (EPA 6010, 7000 Series) Project Lab Detection QA Lab Detection 239SL17 Analytes Detected 238SL17 Limits 240SL17 Limits Antimony ND ND 10 ND 10 Arsenic 4 5.3 2 1 0.5 Barium 6 \* 4 \* 1 Beryllium ND ND 1 ND 2.1 Cadmium ND ND 1 ND 2.1 Chromium 4 3 2 3.1 2.1 4 3 Copper 2 10 2.1 Lead 4 2 1 2.9 0.2 Mercury ND ND 0.2 ND 0.1Nickel ND ND 10 5.2 3.6 Selenium ND ND 1 ND 0.5 Silver ND 2 ND ND 2.1 Thallium ND ND 1 ND 21 Zinc 19 2 15 11 5.2

**SUMMARY:** The project blind duplicate and QA data agree within a factor of four to each other or their detection limits and are comparable.

<sup>\* =</sup> Not requested on chain of custody records

#### Table XXIII

Project: <u>Gamb</u>	bell St. Lawrence Island	Matrix: _	Soil Prefix:	<u>94GAM-</u>
Project Laborator	y: <u>CAS, Inc.</u>	_ QA Laboratory:	NET Pacific, Inc.	<u> </u>

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/Kg (ppb)

	Projec	ct Lab	Detection	QA Lab	Detection
Analytes Detected	263SL07	264SL07	Limits	265SL07	Limits
Acetone	120	160	50	23	11
Percent Solids	96.7	97.6		90.9	

ND = Not detected

**SUMMARY:** The project blind duplicate and QA data agree with each other for all targeted analytes except for the QA data of acetone which does not agree within a factor of five to the project blind duplicate data. The project blind duplicate data are acceptable based on blind duplicate agreement and acceptable internal QC data.

2. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/Kg (ppb)

	Proje	ct Lab	Detection	QA Lab	Detection
Analytes Detected	263SL07	264SL07	Limits	265SL07	Limits
Aroclor 1016	ND	ND	100	ND	82
Aroclor 1221	ND	ND	100	ND	82
Aroclor 1232	ND	ND	100	ND	82
Aroclor 1242	ND	ND	100	ND	44
Aroclor 1248	ND	ND	100	ND.	82
Aroclor 1254	ND	ND	100	ND	51
Aroclor 1260	ND	ND	100	ND	51
Percent Solids	97.0	98.1		97.2	

CENPD-PE-GE-L (94-369) Table XXIII cont.

3. Method: <u>Gasoline</u>	Range Organics (	ADEC 8015 mod	Units:	mg/Kg (ppm)	
Analytes Detected	Proje 263SL07	ct Lab 264SL07	Detection Limits	QA Lab 265SL07	Detection Limits
GRO	ND	ND	5	ND	1.0
SUMMARY: The procomparable.	oject blind dupl	icate and QA d	ata agree with	each other and	are
4. Method: <u>Diesel Ra</u> Project Laboratory: <u>C</u>					***************************************
Analytes Detected	Project 263SL07	ct Lab 264SL07	Detection Limits	QA Lab 265SL07	Detection Limits
DRO	ND	ND	10	ND	17
SUMMARY: The procomparable.	oject blind dupli	icate and QA d	ata agree with	each other and	are
5. Method: <u>Total Reco</u>	verable Petroleur	n Hydrocarbons (	(EPA 418.1) U	nits: mg/Kg (pp	<u>m)</u>
Analytes Detected	Project 263SL07	ct Lab 264SL07	Detection Limits	QA Lab 265SL07	Detection Limits
TRPH	ND	ND	10	47	10

**SUMMARY:** The project blind duplicate and QA data agree within a factor of five to each other or their detection limits and are comparable.

CENPD-PE-GE-L (94-369) Table XXIII cont.

6. Method: Total Metals (EPA 6010, 7000 Series)			Units: mg/Kg (ppm)			
Analytes Detected	Project 263SL07	Project Lab 263SL07 264SL07		QA Lab 265SL07	Detection Limits	
Antimony	ND	ND	10	ND	10	
Arsenic	2	2	1	5.4	0.5	
Barium	13 *	5 *	1	*		
Beryllium	ND	ND	1	ND	2.0	
Cadmium	ND	ND	1	ND	2.0	
Chromium	11	6	2	3.3	2.0	
Copper	6	ND	2	3.3	2.0	
Lead	. 1	3	1	4.8	0.2	
Mercury	ND	ND	0.2	ND	0.1	
Nickel	ND	ND	10	ND	5.1	
Selenium	ND	ND	1	ND	0.5	
Silver	ND	ND	2	ND	2.0	
Thallium	ND	ND	1	ND	20	
Zinc	26	15	2	26	5.1	

<sup>\* =</sup> Not requested on chain of custody records

**SUMMARY:** The project blind duplicate and QA data agree within a factor of five to each other and are comparable.

#### Table XXIV

Project: <u>Gambell St. J</u>	awrence Island			Prefix: 94GA	<u>M-</u>
Project Laboratory: <u>C.</u>	AS, Inc.	QA Laborato	ry: <u>NET Pac</u>	ific, Inc.	The same of the sa
1. Method: Volatile C	organic Compoun	ds (EPA 8260)	· · · · · · · · · · · · · · · · · · ·	Units: ug/Kg (	ppb)
	Projec	et Lab	Detection	QA Lab	Detection
Analytes Detected	268SL07	269SL07	Limits	270SL07	Limits
Toluene	ND	ND	5	5.2	5.0

97.1

98.9

ND = Not detected

Percent Solids

**SUMMARY:** The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

98.3

2. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/Kg (ppb)

	Project Lab		Detection	QA Lab	Detection
Analytes Detected	268SL07	269SL07	Limits	270SL07	Limits
A	NID	NID	100	ND	
Aroclor 1016	ND	ND	100	ND	81
Aroclor 1221	ND	ND	100	ND	81
Aroclor 1232	ND	ND	100	ND	81
Aroclor 1242	ND	ND	100	ND	47
Aroclor 1248	ND	ND	100	ND	81
Aroclor 1254	ND	ND	100	ND	51
Aroclor 1260	ND	ND	100	ND	51
Percent Solids	94.2	91.3		98.5	

CENPD-PE-GE-L (94-369) Table XXIV cont.

3. Method: <u>Gasolin</u>	e Range Organics	(ADEC 8015 mod	d.) Units:	mg/Kg (ppm	)
	Proje	ect Lab	Detection	QA Lab	Detection
Analytes Detected	268SL07	269SL07	Limits	270SL07	Limits
GRO	ND	ND	5	ND	1.0

**SUMMARY:** The project blind duplicate and QA data agree with each other and are comparable.

4. Method: <u>Diesel Range Organics (ADEC 8100 mod.)</u> Units: <u>mg/Kg (ppm)</u>
Project Laboratory: <u>CAS, Inc.</u> QA Laboratory: <u>CENPD-PE-GE-L</u>

	Project Lab		Detection	QA Lab	Detection
Analytes Detected	268SL07	269SL07	Limits	270SL07	Limits
DRO	ND	ND	10	ND	11

**SUMMARY:** The project blind duplicate and QA data agree with each other and are comparable.

5. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)

	Project Lab		Detection	QA Lab	Detection
Analytes Detected	268SL07	269SL07	Limits	270SL07	Limits
TRPH	11	ND	10	162	10

**SUMMARY:** The project blind duplicate data agree within a factor of two to each other but do not agree within a factor of five to the QA data. The project laboratory's data are acceptable based on blind duplicate agreement, agreements with the data of other fuel methods (Table XXIV-3 and XXIV-4) and acceptable internal QC data. The QA data are questionable based on laboratory cross contamination and, in part, to disagreements with the GRO/DRO data.

CENPD-PE-GE-L (94-369) Table XXIV cont.

6. Method: Total Met	als (EPA 6010, 70	010, 7000 Series) Units: mg/Kg (j			ppm)	
Analytes Detected	Project 268SL07	et Lab 269SL07	Detection Limits	QA Lab 270SL07	Detection Limits	
Antimony	ND	ND	10	ND	10	
Arsenic	3	2	1	5.4	0.5	
Barium	15 *	35 *	1	*		
Beryllium	ND	ND	1	ND	2.0	
Cadmium	ND	ND	1	ND	2.0	
Chromium	8	: 4	2	7.8	2.0	
Copper	4	5	2	9.0	2.0	
Lead	4	4	1	3.2	0.2	
Mercury	ND	ND	0.2	ND	0.1	
Nickel	ND	ND	10	ND	5.1	
Selenium	ND	ND	1	ND	0.5	
Silver	ND	ND	2	ND	2.0	
Thallium	ND	ND	1	ND	20	
Zinc	30	18	2	30	5.1	

<sup>\* =</sup> Not requested on chain of custody records

**SUMMARY:** The project blind duplicate and QA data agree within a factor of three to each other and are comparable.

### COMPARISON OF PROJECT AND QA RESULTS

#### Table XXV

Project: <u>Gambell St.</u>	Lawrence Island	Matı	rix: <u>Soil</u>	Prefix:94GAM
Project Laboratory:C	AS, Inc.	QA Laborat	ory: <u>NET Pa</u>	cific, Inc.
1. Method: Semi-Vo	latile Organic Cor			_ Units: <u>ug/Kg (ppb)</u>
Analytes Detected	Project Lab 270BK04	Detection Limits	QA Lab 271BK04	Detection Limits
	ND	300-2000	ND	402-1950
Percent Solids	85.2		82.0	

ND = Not detected

**SUMMARY:** The project and QA data agree with each other for all targeted analytes and are comparable.

2. Method: Polychlorinated Biphenyls/PCBs (EPA 8080) Units: ug/Kg (ppb)

Analytes Detected	Project Lab 270BK04	Detection Limits	QA Lab 271BK04	Detection Limits
Aroclor 1016	ND	100	ND	98
Aroclor 1221	ND	100	ND	98
Aroclor 1232	ND	100	ND	98
Aroclor 1242	ND	100	ND	52
Aroclor 1248	ND	100	ND	98
Aroclor 1254	ND	100	ND	61
Aroclor 1260	ND	100	ND	61

**SUMMARY:** The project and QA data agree with each other for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-369) Table XXV cont.

3. Method: Total Recoverable Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)

Analytes Detected	Project Lab	Detection	QA Lab	Detection
	270BK04	Limits	271BK04	Limits
TRPH	330	10	110	12

**SUMMARY:** The project and QA data agree within a factor of three to each other and are comparable.

4. Method: Total Metals (EPA 6010, 7000 Series) Units: mg/Kg (ppm)

Analytes Detected	Project Lab 270BK04	Detection Limits	QA Lab 271BK04	Detection Limits
Antimony	ND	10	ND	12
Arsenic	2	. 1	1.3	0.6
Barium	14	1	18	2.4
Beryllium	ND	1	ND	2.4
Cadmium	ND	1	ND	2.4
Chromium	5	2	2.8	2.4
Copper	ND	2	ND	2.4
Lead	6	1	9.6	0.2
Mercury	ND	0.2	ND	0.1
Nickel	ND	10	ND	6.1
Selenium	ND	1	ND	0.6
Silver	ND	2	ND	2.4
Thallium	ND	1	ND	24
Zinc	19	2	17	6.1

**SUMMARY:** The project and QA data agree within a factor of two to each other and are comparable.

#### CENPD-PE-GE-L (94-369)

#### COMPARISON OF PROJECT AND QA GROUT SOURCE WATER RESULTS

#### Table XXVI

Project: Gambell St. Lawrence Isla	and Matrix:	Water Prefix: 94GAM-
Project Laboratory: CAS, Inc.	QA Laboratory	y: NET Pacific, Inc.
Method: Volatile Organic Comp	oounds (EPA 8260)	Units: ug/L (ppb)
Projec	t Lab Detection	QA Lab Detection

#### Analytes Detected 01WA01 Limits 02WA01 Limits Chloroform 0.6 0.5 ND 1.0 Bromodichloromethane 0.7 0.5 ND 1.0 Bromoform 0.8 0.5 ND 1.0

#### ND = Not detected

**SUMMARY:** The project and QA grout source water data agree within a factor of two to each other or their detection limits and are comparable.

2. Method: Semi-Volatile Organics (EPA 8270)			Units: ug/L (ppb)		
Analytes Detected	Project Lab 01WA01	Detection Limits	QA Lab 02WA01	Detection Limits	
	ND	10-25	ND	10-50	

**SUMMARY:** The project and QA grout source water data agree with each other and are comparable.

CENPD-PE-GE-L (94-369) Table XXVI cont.

Aroclor 1248

Aroclor 1254

Aroclor 1260

3. Method: Polychlorinated Biphenyls/PCBs (EPA 8080			Units: ug/L (ppb)		
Analytes Detected	Project Lab 01WA01	Detection Limits	QA Lab 02WA01	Detection Limits	
Aroclor 1016	ND	0.2	ND	0.5	
Aroclor 1221	ND	0.2	ND	0.5	
Aroclor 1232	ND	0.2	ND	0.5	
Aroclor 1242	ND	0.2	ND	0.5	

ND

ND

ND

**SUMMARY:** The project and QA grout source water PCB data agree with each other and are comparable.

0.2

0.2

0.2

ND

ND

ND

0.5

0.5

0.5

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: ug/L (ppb)					
Analytes Detected	Project Lab 01WA01	Detection Limits	QA Lab 02WA01	Detection Limits	
GRO	ND	50	ND	50	

**SUMMARY:** The project and QA grout source water GRO data agree with each other and are comparable.

CENPD-PE-GE-L (94-369) Table XXVI cont.

5. Method: Diesel Range	Organics (ADEC	8100 mod.)	Units:_	ug/L (ppb)
Project Laboratory: <u>CAS</u>	Inc.	_ QA Laborator	y: <u>CENPD-PE</u>	-GE-L
	Project Lab	Detection	QA Lab	Detection
Analytes Detected	01WA01	Limits	02WA01	Limits
DRO	2560	50	3000	300

**SUMMARY:** The project and QA grout source water DRO data agree with each other and are comparable.

Total Recoverable

6. Method: Petroleum H	ydrocarbons (EP.	A 418.1)	Units: mg/L (ppm)		
Analytes Detected	Project Lab 01WA01	Detection Limits	QA Lab 02WA01	Detection Limits	
TRPH	0.2	0.2	ND	1.0	

**SUMMARY:** The project and QA grout source water TRPH data do not agree within a factor of three to each other or their detection limits. Both laboratories' TRPH data did not agree with the DRO data of Table XXVI-5, which indicates substantial loss of TRPH in the extraction and analysis process. Recommend using DRO data in lieu of TRPH data, if applicable. The presence of TRPH in the project sample indicates and confirms the DRO data (Table XXVI-5) and, therefore, the project data are acceptable.

CENPD-PE-GE-L (94-369) Table XXVI cont.

7. Method: Total Metals (EPA 6010,7000 Series)

Units: ug/L (ppb)

Project Lab Detection QA Lab Detection

Analytes Detected	Project Lab 01WA01	Detection Limits	QA Lab 02WA01	Detection Limits
Antimony	ND	50	ND	100
Arsenic	6	5	6	5
Beryllium	6	5	ND	20
Cadmium	4	3	ND	20
Chromium	81	5	80	20
Copper	28	10	60	20
Lead	68	2,	.32	2
Mercury	ND	0.5	ND	0.5
Nickel	33	20	ND	50
Selenium	ND	5	ND	5 .
Silver	ND	10	ND	20
Thallium	ND	5	ND	200
Zinc	633	10	560	50

**SUMMARY:** The project and QA grout source water metals agree within a factor of three to each other and are comparable.

### CENPD-PE-GE-L (94-369)

## COMPARISON OF PROJECT AND QA DECON WATER SOURCE RESULTS

### Table XXVII

Project: Gambell St. Law	rence Island	Matrix:	Water Prefix:	_94GAM-	
Project Laboratory: CAS	Inc.	_ QA Laborator	y: NET Pacific.	Inc.	
1. Method: Volatile Orga	nic Compounds ()	EPA 8260)	Units:	ug/L (ppb)	
Analytes Detected	Project Lab 03WA01	Detection Limits	QA Lab 04WA01	Detection Limits	
	ND	0.5-20	ND	1.0-2.0	
ND = Not detected					
<b>SUMMARY:</b> The project analytes and are comparable	•	ater source data	agree with each o	other for all targe	ted
2. Method: Semi-Volatile	Organics (EPA 8	3270)	Units:1	ug/L (ppb)	
Analytes Detected	Project Lab 03WA01	Detection Limits	QA Lab 04WA01	Detection Limits	
	ND	10-25	ND	10-50	

**SUMMARY:** The project and QA decon water source data agree with each other for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-369) Table XXVII cont.

3.	Method: Polychlorinated Biphenyls/PCBs (EPA 8080)	Units: ug/L (ppb)

Analytes Detected	Project Lab 03WA01	Detection Limits	QA Lab 04WA01	Detection Limits
Aroclor 1016	ND	0.2	ND	0.5
Aroclor 1221	ND	0.2	ND	0.5
Aroclor 1232	ND	0.2	ND	0.5
Aroclor 1242	ND	0.2	ND	0.5
Aroclor 1248	ND	0.2	ND	0.5
Aroclor 1254	ND	0.2	ND	0.5
Aroclor 1260	ND	0.2	ND	0.5

**SUMMARY:** The project and QA decon water source PCB data agree with each other for all targeted analytes and are comparable.

4	3 # /1 1	$\sim$ 1. D	•	(ADEC 8015 mod.)	T T	ug/L (ppb)
- 21	Method	- Grasoline Ran	ge Hirganics (	Aller XIII mod i	I hite.	mg/L (nnh)
┰.	Michiga.	Gasoniic Itali	ge Organies	ADLC 6015 mod./		ue/L (ppu)

Analytes Detected	Project Lab	Detection	QA Lab	Detection
	03WA01	Limits	04WA01	Limits
GRO	ND	50	ND	50

**SUMMARY:** The project and QA decon water source GRO data agree with each other and are comparable.

CENPD-PE-GE-L (94-369) Table XXVII cont.

5. Method: Diesel Ran	ge Organics (ADEC	28100 mod.)	Units:_	ug/L (ppb)
Project Laboratory: <u>CA</u>	_ QA Laborator	y: <u>CENPD-PE</u>	-GE-L	
Analytes Detected	Detection Limits	QA Lab 04WA01	Detection Limits	
DRO	160	50	720	370

**SUMMARY:** The project and QA decon water source DRO do not agree within a factor of three to each other and are not comparable. The project DRO data agree with the TRPH detection limits (Table XXVII-6) and are acceptable. The QA DRO data are questionable based on the disagreement with the TRPH data.

Analytes Detected	Project Lab 03WA01	Detection Limits	QA Lab 04WA01	Detection Limits	
TRPH	ND	0.2	ND	1.0	

**SUMMARY:** The project and QA decon water source TRPH undetected data agree but are not comparable based on the different detection limits used.

CENPD-PE-GE-L (94-369) Table XXVII cont.

7. Method: Total Metals (EPA 6010,7000 Series) Units: ug/L (ppb)

Analytes Detected	Project Lab 03WA01	Detection Limits	QA Lab 04WA01	Detection Limits
Antimony	ND	50	ND	100
Arsenic	ND	5	ND	5
Beryllium	ND	5	ND	20
Cadmium	ND	3	ND	20
Chromium	ND	5	ND	20
Copper	ND	10	30	20
Lead	ND	2	ND	2
Mercury	ND	0.5	ND	0.5
Nickel	ND	20	ND	50
Selenium	ND	5	ND	5
Silver	ND	10	ND	20
Thallium	ND	5	ND	200
Zinc	48	10	ND	50

**SUMMARY:** The project and QA decon water source metals data agree within a factor of three to each other or their detection limits and are comparable.

# Appendix C

Well Construction Logs, Boring Logs, and Particle Size Analyses



Well Construction Logs

шомп	GOMERY WATSON	WELL	CONST	RUCTIO	N LOG	PROJECT NO.: 2198,0220		ELL NO.: 1-27	SHEET 1 OF 1
ROJECT _	Gambell	Alaska	SITE	7		CLIENT _USACC			ATH 1711
	6-94 WEA	•	<b>₩</b>			357 L864.973 3	(Entire)		(MSUOther)
RILLING LETHOD _	HSA	BORI SIZE		3.		45 INDOMERE	COI		DISCOVE
URVEYED LEVATIONS	14.	01	GROUND SURFACE		TOP OF PROTE CASING	ECTIVE	TOI CAS	OF PVC	
								WELL SAMPLED?	YES N
								QUANTITY MATE	RIALS USED
	TOP PROT	ECTIVE						Sand (be)	
	CASING (F	T - AGL)	Ţ	18 ←	COMBIN	ATION OF LOCK 09/	<u>/</u>	Grout (lbs)	
0	TOP PVC C	ASING (FT - AG	iL) ————————————————————————————————————	==]				Screen (ft)	
		. •	\$	3	PAD TYP	E CONCIECE 2'54'	<del></del>	Blank Casing (ft)	
	GROUND	SURFACE	<b>********</b>	1888	DIMENSION	27777		Bottom Cap (es)	
	2.		H	H				Top Cap (ea)	
~18"	воттом Р	ROTECTIVE			(IN) OD PROT	ECTIVE ~ 16°		Protective	
	CASING (F	T - BGL)			CASING		•	Casing (ft)	
				4	SROUT TYPE	- None -		Lock	
				8		5 "		MISC.:	
2"	(IN) OD SCI — CASING W	HEDULE <u>40</u> PV ITH FLUSH —	/c	<b>→</b> [}—	(IN) BOR	EHOLE			······
**	THREADED	JOINTS	И						
	TOP OF SE	AL (FT - BGL) -	<del></del> ₩		-	2.			
					(FT) THIN	ntonite Chips	<del></del>		
2'		ND/GRAVEL						NOT	ES
	PACK (FT -	BGL)			(	FT) ABOVE //			
3'	TOP SLOTT	TED		\_\_\_\_		SLOTTED CASING			
	CASING (F	r - BGL)		∃∅ .	FILTER PACK	20			
					YPE/GRADATIO	•			
					210 (IN) SLOTS	S CLIT INTO			
	•				(IN) OD SC	HEDULE 40 PVC	į	,	
				$\sqsubseteq$	VATER LEVEL ME	EASUREMENTS (ALL IN DEPTH, FT FROM			
	Dalla	ng 🔽 6'		<b>=</b> ₩ * ;	OP OF PVC CAS	ING)			
					AFTER CONSTR	UCTION	-(FT)		
					DATE/TIME				
// '				∃ 🖟	AFTER DEVELO	PMENT	(FT)		
	TOTAL DEF		<del></del>		DATE/TIME				
	- TOTAL DEF	тн BGL)				·			
	•	•		\ \ \ <sup>*</sup> \ <sup>*</sup> \ <sup>*</sup> \ <sup>*</sup> \					
•									÷

MONTO	MERY WATSON WELL CONSTRUCTION LOG PROJECT NO.: 2/98.0 220	WELL NO.: SHEET 1 OF 1
]	LOCATION	(AK) GEOLOGIST D. BATTATO AND ELEVATION
ORILLING	HSA SIZE 8" COORDINATES (Months) HSA SIZE 8" RIG CME-45 / NODWELL	DRILLER/ T. BUCK DISCOVERY COMPANY
SURVEYED ELEVATIONS	GROUND TOP OF PROTECTIVE SURFACE CASING	TOP OF PVC Denali
_O ~ 'b " -	TOP PROTECTIVE  CASING (FT - AGL)  TOP PVC CASING (FT - AGL)  PAD TYPE  GROUND SURFACE  GROUND SURFACE  COMBINATION OF LOCK  O 9 11  PAD TYPE  DIMENSIONS  2 ' 5 9'	WELL SAMPLED?  YES NO  QUANTITY MATERIALS USED:  Bentonite (ibe)  Sand (ibe)  Grout (ibe)  Screen (it)  Blank Casing (it)  Bottom Cap (ee)  Top Cap (ee)
<u>~18*</u>	BOTTOM PROTECTIVE (IN) OD PROTECTIVE 16" CASING (FT - BGL)  GROUT TYPE - NUM.	Flush Mount Protective Casing (ft) Lock
2 0	(IN) OD SCHEDULE OPVC CASING WITH FLUSH THREADED JOINTS  TOP OF SEAL (FT - BGL)  TOP OF SAND/GRAVEL PACK (FT - BGL)  (IN) BOREHOLE  (IN) BOREHOLE  (IN) BOREHOLE  (IN) BOREHOLE  (IN) BOREHOLE	MISC.:
<u>u'</u>	TOP SLOTTED CASING (FT - BGL)  FILTER PACK TYPE/GRADATION  O.010 (IN) SLOTS CUT INTO TOP SLOTTED CASING  O.010 (IN) SLOTS CUT INTO TOP SLOTTED CASING	Hell abandoned
	WATER LEVEL MEASUREMENTS (ALL  MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)	7-6-94 -No ground water; well pulled up 2' during
<u>14'</u> 15	TOTAL DEPTH CASING (FT - BGL)  TOTAL DEPTH HOLE (FT - BGL)	installation.

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<b>МОНТООК</b>	IERY WATSON	WELL	CONS	STRU	CTION LOG	PROJECT NO.:	WELL NO.: MW-25	SHEET 1 OF
ROJECT <u>64</u> ATE <u>7-5-9</u> 0	mbell, 1	Alaska THER DACK			LOCATION	CLIENT USACOE	(AK) GEOLOGIST 2 2 032 .6958 DATU	D. GATATI
RILLING ETHOD	HSA	BORI SIZE	-	o"		-45/NOOWELL	DRILLER 7.8	Orer DISCOV
JRVEYED EVATIONS	14.	69	GROUND		TOP OF PROT	ECTIVE Lobio Plush mount	TOP OF PVC	
06	TOP PROTEI	CTIVE	·		-	NATION OF LOCK (5911	WELL SAM	YES Y MATERIALS US
~10''	GROUND S	URFACE OTECTIVE	55555		DIMENSION		Blank Casin Bottom Cap Top Cap (e	a)
2	(IN) OD SCHI CASING WITT THREADED. TOP OF SEA	JOINTS	<i>/</i> c		(IN) BOI	None  REHOLE 8"	Lock _	
3' 4'	TOP OF SAN PACK (FT - B	ED			SEAL TYPE BLC	OFT) ABOVE SLOTTED CASING		NOTES
	CASING (FT	- BGL)			FILTER PACK TYPE/GRADATIO  O-010 (IN) SLOT  2 (IN) OD S	20-40 SAND S CUT INTO CHEDULE 40 PVC	_	
					WATER LEVEL M MEASUREMENTS TOP OF PVC CAS  AFTER CONSTR	•	FT)	
14	TOTAL DEPT CASING (FT - TOTAL DEPT HOLE (FT - B	- BGL) TH			AFTER DEVELO DATE/TIME —	PMENT(	FT)	

шонтас	ambell Maska	SITE O		2198.0270	MW-24	<del></del>	1 OF 1
100	The second secon			CLIENT USACOE (			inii ar
ATE	WEATHER DON'T				DRILLER	ATUM	(MSL/Other)
ETHOD	HSA SIZE		TYPE	6-115 Noower	COMPANY _		ISCOVER
JRVEYED EVATIONS		GROUND SURFACE	TOP OF PROTE	ECTIVE	TOP OF PVC CASING		
				•	WELL	SAMPLED?	YES N
					i	TITY MATERIA	ALS USED:
Thuch w	TOP PROTECTIVE				Bentonit		
grace	CASING (FT - AGL)	<b>—</b>	COMPIN	ATION OF LOCK 69U	Sand (b	·	<del></del>
y. a.c	- TOP PVC CASING (FT - AGL)			ATION OF LOCK ————	Screen		
			PAD TY	PE CONCRETE	Blank C		
	GROUND SURFACE	रररकी विर	DIMENSION		- Bottom	Cap (es)	
- <del>-</del>	<del></del>			Marie	Top Car	(ea)	<del></del>
				_	Flush M	ount	· · · · · · · · · · · · · · · · · ·
<u>8"</u>	BOTTOM PROTECTIVE		CASING	ECTIVE <u>hobed (alomi</u>	Protection Cash		
		99	-	Flush mount -	Lock	• • • • • • • • • • • • • • • • • • • •	
			GROUT TYPE _		_		
	140			PEHOLE 8"	MISC.:		
2	(IN) OD SCHEDULE PVC CASING WITH FLUSH		(IN) BOF	REHOLE	-		
	THREADED JOINTS						
<u> </u>	- TOP OF SEAL (FT - BGL)	<del></del>	<del></del>		<del></del>		
			(FT) THI	okseal 3 ntonite chips	_		
3	TOP OF SAND/GRAVEL		SEAL TYPE	1,0000000000000000000000000000000000000	_	NOTES	3
:	PACK (FT - BGL)	<b>──</b> ₩ ₩-	<del>*</del>	(FT) ABOVE			
7.1	Top of other			SLOTTED CASING	-	1	
	TOP SLOTTED CASING (FT - BGL)	<del>   </del>  -   -	<u>Y</u>	,	}		
			FILTER PACK TYPE/GRADATIO	N 20-40 sant	_		
:							
-		<b>₩</b> ₩_	(IN) SLOT	S CUT INTO CHEDULEPVC			
			(111) 00 0		,ou-		
-0-27				. ·			
	Drilling 9.5	y	WATER LEVEL MEASUREMENTS	EASUREMENTS (ALL S IN DEPTH, FT FROM			
	•	<b>⋈⊟</b> ₩	TOP OF PVC CAS	SING)			
			AFTER CONST	RUCTION(F	-T)		
			DATE/TIME	····			
	:		AFTER DEVELO	PMENT ———— (F	-m		
14	TOTAL DEPTH CASING (FT - BGL)		DATE/TIME				
14	TOTAL DEPTH	<u>```</u> [\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<b>\</b>			25	
-	HOLE (FT - BGL)	<i>Colored</i>					

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CONTROMERY WATSON WELL CO	NSTRUCTIC	N LOG PROJ	IECT NO.:	WELL NO.:	1
r sit	Ē		NT USACOE (AK)		
WEATHER		LOCATION	varitima) (Eastina)	ELEVATION DATUM	
HSA BORING SIZE		RIG TYPE		DRILLER/ COMPANY	/DIS
	UND FACE	TOP OF PROTECTIVE CASING		TOP OF PVC CASING	
				WELL SAMPLED	?
There is	no Mu	J-25.		QUANTITY MATE	ERIAL
• •				Bentonite (lbs)	
TOP PROTECTIVE CASING (FT - AGL)	<b>→</b>			Send (lbs)	
	1 1	COMBINATION OF	LOCK ———	Grout (lbs)	
TOP PVC CASING (FT - AGL)	<del>   </del>			Screen (ft)	
	£ 3	DIMENSIONS		Blank Casing (ft) Bottom Cap (ee)	
GROUND SURFACE		Marine .	· com	Top Cap (ea)	
• •				Flush Mount	
BOTTOM PROTECTIVE		(IN) OD PROTECTIVE		Protective	
CASING (FT - BGL)		CASING		Casing (ft)	
		SROUT TYPE ————		Lock	
				MISC.:	
(IN) OD SCHEDULEPVC	<b>4 4 -</b>	(IN) BOREHOLE -	· · · · · · · · · · · · · · · · · · ·		
CASING WITH FLUSH THREADED JOINTS					
TOP OF SEAL (FT - BGL)		_			
		(FT) THICK SEAL -			
		SEAL TYPE		NO.	TES
TOP OF SAND/GRAVEL PACK (FT - BGL)	→ 🖁 🤻	-			
	-	(FT) ABOVI			
TOP SLOTTED CASING (FT - BGL)	<b>─</b> ───────────────────────────────────	_			
		FILTER PACK			
		TYPE/GRADATION			
		(IN) SLOTS CUT INT			
•		(IN) OD SCHEDULE	PVC		
	<b>≋</b> ⊟≋				
	$\nabla$	WATER LEVEL MEASUREM	ENTS (ALL		
		MEASUREMENTS IN DEPTH FOP OF PVC CASING)	H, FT PHOM		
	₩ <del>□</del> ₩	AFTER CONSTRUCTION	(FT)		
		DATE/TIME	<del> </del>		
		AFTER DEVELOPMENT	(FT)		
TOTAL DEPTH	<b>(43)</b>	DATE/TIME -			
CASING (FT - BGL) TOTAL DEPTH	<b>⋛</b>				
HOLE (FT - BGL)	12/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/				

шонтао	MERY WATSON WEL	L CONSTRUC	TION LOG	PROJECT NO.: 2198.0220	WELL NO.: MW-27	SHEET 1 OF 1
PROJECT 60	embell, Alaska	SITE13		CLIENT _USACOE	(AK) GEOLOGIST D	Batation
DATE 1-2		indy, overcast, 1t. f	LOCATION COORDINATES	3564930.512	322889.538 DATUM	ON
RILLING METHOD		ORING 8"	RIG ('M)	E-45 [NODWELL	DRILLER T. BOTE	<b>₩</b> DISCOM
URVEYED LEVATIONS	9.84	GROUND SURFACE	TOP OF PROTE	ECTIVE	TOP OF PVC CASING	Oeralo
					WELL SAMPL	ED?
					QUANTITY M	ATERIALS USED
					Bentonite (lbe)	
3.0	TOP PROTECTIVE	<del>-</del>	]	mil	Sand (lbs)	
2.9		7	COMBIN	ATION OF LOCK 0911	Grout (lbs)	
	- TOP PVC CASING (FT-	AGL)		Concrete	Screen (ft)	<del>.,</del>
		\$ 8	PAD TYPE	s 2' DIAM.	Blank Casing (fi	
_	GROUND SURFACE		MAN TO THE	Maria	Bottom Cap (ea	)
	· •				Top Cap (ea)	
v	BOTTOM PROTECTIVE		(IN) OD PROT	ECTIVE 4"57		_,····································
	CASING (FT - BGL)		CASING		Casing (ft)	
		9 9	GROUT TYPE	NONL-	Lock	
			GHOUT TYPE		MISC.:	
_	(IN) OD SCHEDULE <u>46</u>		(IN) BOF	BEHOLE 8"		
	- CASING WITH FLUSH THREADED JOINTS	<del></del>	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u> </u>	
O	THEADLD CONTO	99				
	- TOP OF SEAL (FT - BG		(FT) THI	~ 2'		
				entonite Chips		
2.0	TOP OF SAND/GRAVEL		SEAL TYPE			NOTES
	PACK (FT - BGL)		1	(FT) ABOVE 6"		
2.5	TOD SI OTTED			SLOTTED CASING		
	TOP SLOTTED - CASING (FT - BGL) -	╼═				
	Λ.		FILTER PACK TYPE/GRADATIO	20-40 Sand		
				,-		
			0.010 (IN) SLOT	S CUT INTO CHEDULE <u>40</u> PVC		
	:		(IN) OU S	HEDDLE 40 PVC		
		<b>⋈</b> ⊟₩				
			WATER LEVEL M			
		<b>⋈</b> ≕₩	TOP OF PVC CAS	S IN DEPTH, FT FROM SING)		
			AFTER CONSTR	IUCTION	(FT)	
		\X <del></del> ⊟X	DATE/TIME			
	•	<b>⋈</b> ⊟₩			_	
7.5	TOTAL DEPTH		AFTER DEVELO	PMENT	(FT)	
	CASING (FT - BGL)			<del></del>		
7.5	TOTAL DEPTH HOLE (FT - BGL)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				(
٠					7-2-94	•
			•		1700-	

монтас	MERY WATSON WELL CO	NSTRUCTION LOG	PROJECT NO.: 2198.0220	WELL NO.: MW-2)	SHEET 1 OF 1
PROJECT 6	mbe u, Alaska site			IK) GEOLOGIST D.BO	tatian
DATE 7-2-	WEATHER OVERCUST	USAN LOCATION COORDINATE	s <u>3565070.695/322</u>	· ( - )	Dehali
ORILLING	HSA BORING SIZE	34 RIG CM		COMPANY IL DOTE	<del>DISCOVE</del> RY
SURVEYED ELEVATIONS	8.89 GRO		ECTIVE	TOP OF PVC CASING	
				WELL SAMPLED?	YES NO
				QUANTITY MATER	RIALS USED:
3.5	TOP PROTECTIVE	<b>-&gt;</b>	201	Sand (lbs)	
	CASING (FT - AGL)	сомві	NATION OF LOCK 0911	Grout (ibs)	
	- TOP PVC CASING (FT - AGL)		pe concrete	Screen (ft)	
	GROUND SURFACE.	PAD TY DIMENSIO	- 1 State #4	Blank Casing (ft)  Bottom Cap (ee)	
-			W.C.C.	Top Cap (ea)	
1.5	•			Flush Mount	
1.5	BOTTOM PROTECTIVE CASING (FT - BGL)	→ (IN) OD PRO CASING	TECTIVE 4"	Protective Casing (ft)	
		GROUT TYPE _	Nône	Lock	
		M M		MISC.:	
2	(IN) OD SCHEDULE 40 PVC	(IN) BO	REHOLE <u>8"</u>		
	- CASING WITH FLUSH				
" 0	- TOP OF SEAL (FT - BGL)		1.5		
1		(F1) TH	bentonite chips		
1.5	TOP OF SAND/GRAVEL	SEAL TYPE		NOTI	ES
	PACK (FT - BGL)		(FT) ABOVE 6"		
2.0	TOP SLOTTED CASING (FT - BGL)		SLOTTED CASING		
	one in a (i i - bel)	FILTER PACK	20-40 sand		
		TYPE/GRADATI	ON .		
		0.010 (IN) SLO	IS CUT INTO SCHEDULE 40 PVC		
File: user name/project/File Name		(1)00			
	Drilling V=2.85	# Ø <b>=</b> 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0	A See A March 19 (19 19 19 19 19 19 19 19 19 19 19 19 19 1	5. C.J	
\$5 •••	Manny 22	WATER LEVEL N  MEASUREMENT  TOP OF PVC CA	MEASUREMENTS (ALL IS IN DEPTH, FT FROM SING)		
		AFTER CONST	•	n	
88		DATE/TIME —		<i>"</i>	
DO-XXX		AFTER DEVELO	DPMENT(FI	n	
7.0	TOTAL DEPTH CASING (FT - BGL)	DATE/TIME —	(F)	·	
<b>月</b> 7.0	TOTAL DEPTH HOLE (FT - BGL)				. **
81		*********			
200 We 000000				7/2/44 1300 - (33	30
<b>8</b>		•		1300 - (3)	,

ROJECT <u>G</u> / ATE <u>7-2-9</u>	mbell, Alaska Weather Oulco	site13	LOCATION COORDINATES	3564966.95/32		/ATION
RILLING ETHOD	HSA BORIN		RIG CME	(Marinero) "	(Emitig) DOILLED/ 77.	
IRVEYED EVATIONS	9.11	GROUND SURFACE	TOP OF PROTE		TOP OF PVC CASING	
2.75	TOP PROTECTIVE CASING (FT - AGL)  TOP PVC CASING (FT - AGL)  GROUND SURFACE BOTTOM PROTECTIVE CASING (FT - BGL)		PAD TYP DIMENSION  (IN) OD PROTE CASING	s	Bentonite (i Sand (ibe)  Grout (ibe)  Screen (it)  Blank Casin  Bottom Cap  Top Cap (et  Flush Mour  Protective Casing (i	YES A Y MATERIALS USED be)
2 0 2.0 2.5	(IN) OD SCHEDULE PVO CASING WITH FLUSH THREADED JOINTS  TOP OF SEAL (FT - BGL)  TOP OF SAND/GRAVEL PACK (FT - BGL)  TOP SLOTTED CASING (FT - BGL)		SEAL TYPE	ex seal 2' entunite Chi, ft) above clotted casing	<i>II</i>	NOTES
	Dulling 4.0'		WATER LEVEL ME MEASUREMENTS TOP OF PVC CASI AFTER CONSTRI	CLIT INTO HEDULE <u>YO</u> PVC  EASUREMENTS (ALL IN DEPTH, FT FROM ING)  UCTION	—(FT)	
7.5° 7.5°	TOTAL DEPTH CASING (FT - BGL) TOTAL DEPTH HOLE (FT - BGL)		AFTER DEVELOR DATE/TIME ——	PMENT	—(FT) 1-2-94 1150-12	,15

C.	- A	CONSTRUC	CTION LOG	PROJECT NO.: 2198. 0220		LL NO.: 1-19	SHEE 1 OF
JECT (70)	st. Lawrence is mbell, Alacku	SITE 8		CLIENT _USACOE (	(AK) GI	EOLOGIST $\mathcal{D}_{\mathcal{A}}$	Batatiai
E <u>1/1/</u>		by, wind, over	LOCATION COORDINATES	3562105,738/32			
LING HOD	HSA BORING	,		E-45 /NUOWELL		LERIT BOILET	<b>(</b>
VEYED VATIONS	14.12	GROUND SURFACE	TOP OF PROTE			OF PVC	
ALMIS		SOIL ASS				WELL SAMPLE	)?
						QUANTITY MAT	
- 1511						Bentonite (lbs) _	
/5	TOP PROTECTIVE CASING (FT - AGL)			0911		Sand (lbs)	
1.0'	, - TOP PVC CASING (FT - AGL)		5 ← COMBIN	ATION OF LOCK 09 11	-	Grout (lbs)	-
	TOF PVC CASING (FT - AGL)		PAD TY	e concrete on gr	00+	Blank Casing (ft)	
	GROUND SURFACE		DIMENSION	- ALV	_	Bottom Cap (ea)	
_				Marie		Top Cap (es)	
1.11	• •					Flush Mount	<b>-</b>
15"	BOTTOM PROTECTIVE	<b></b> -⊌ 9	(IN) OD PROT	ECTIVE 24"CO10	ert	Protective Casing (ft)	
	, ,					Lock	
			GROUT TYPE —	DONE	-		
	y <sub>O</sub>			8"		MISC.:	***************************************
2"	(IN) OD SCHEDULE 40 PVC	<u> </u>	(IN) BOF	REHOLE	_		
0'	THREADED JOINTS						
	- TOP OF SEAL (FT - BGL)	<del></del>	<u> </u>	3			
			, , , , ,	ck seal entanite Chips	_		
3'	TOP OF SAND/GRAVEL		SEAL TYPE			NO	TES
	PACK (FT - BGL)		1	(FT) ABOVE 2			
5	TOP SLOTTED			SLÓTTED CASING			
	CASING (FT - BGL)			20.40 4440			
			FILTER PACK TYPE/GRADATIO	20-40 SAND			
			で(in)slot:				
	•		(IN) SLOT:	S CUT INTO CHEDULE40PVC			
			V7 WATER LEVELAN	EACHDENENTO (ALL			
			WATER LEVEL ME MEASUREMENTS TOP OF PVC CAS	S IN DEPTH, FT FROM			
				•			
			DATE/TIME	(f	-''		٠
15'	TOTAL DEPTH		AFTER DEVELO	PMENT(F	-T)		
15'	CASING (FT - BGL)		DAID IIME				
<del>, , ,</del>	TOTAL DEPTH HOLE (FT - BGL)						
							,
					ı		

OJECT <u>40</u> TE <u>7/1/</u> 9	imbeu, Alaska si 14 weather <u>rain</u>	πE <u>/2 /</u> /	CLIENT USACOE (A COORDINATES 3 5 6 3 6 2 9.739 / 3 23	AK) GEOLOGIST D. BATT	3 TIAN
ILLING	HCA BORING	8"	RIG (AAA (AAA (AAA (AAA (AAA (AAA (AAA (A	DRILLERY T. BOSES POIS	MBUOK
THOD RVEYED	SIZE _	OUND	TYPE TYPE TOP OF PROTECTIVE	TOP OF PVC	LOV
VATIONS		RFACE	CASING	CASING	
			•		YES
			*	QUANTITY MATERIALS	S USE
18"				Bentonite (lb+)	
10	TOP PROTECTIVE CASING (FT - AGL)		J	Send (lbs)	<del></del>
12"			COMBINATION OF LOCK 0911	Grout (lbs)	
10	TOP PVC CASING (FT - AGL)		0.11000	Screen (ft)	
		8 8	PAD TYPE COULT	_ Blank Casing (ft)	, <del></del>
	GROUND SURFACE		155555555555555555555555555555555555555	Bottom Cap (ea)	,
				Top Cap (ea)	
4			2 "	Flush Mount	<del>,</del>
12"	BOTTOM PROTECTIVE CASING (FT - BGL)	<b>→</b> 131 13	(IN) OD PROTECTIVE B"	Protective Casing (ft)	
			4	Lock	
			GROUT TYPE	_	
			ø"	MISC.:	,
2	(IN) OD SCHEDULE OPVC		(IN) BOREHOLE	_	<u></u>
<u> </u>	CASING WITH FLUSH ———— THREADED JOINTS	<del>- 11,</del> [	3	<del> </del>	
0		B	3		
	TOP OF SEAL (FT - BGL)		(FT) THICK SEAL 1.5'		
			SEALTYPE Bentonite Chips		
1.5	TOP OF SAND/GRAVEL		SEAL TYPE	NOTES	
	PACK (FT - BGL)		1		
_			(Pr) ABOVE SLOTTED CASING	-	
2.0	TOP SLOTTED CASING (FT - BGL)		<b></b>		
	, ,		FILTER PACK 20-40 SAND		
•			TYPE/GRADATION	-	
			1 0 p 0 m 0 m 0 m		
			(IN) SLOTS CUT INTO		
			WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM		
			TOP OF PVC CASING)		
			AFTER CONSTRUCTION(FT	n ·	
			DATE/TIME		
7.0	TOTAL DEPTH		AFTER DEVELOPMENT(FT	ר	
	TOTAL DEPTH CASING (FT - BGL)	$\rightarrow \Box$	DATE/TIME		
7,0	TOTAL DEPTH HOLE (FT - BGL)				
		`\`\`\`\`\\\\	NNN	7/1/94	
				1 .203	

шонтоск	HERY WATSON WEL	L CONSTRU	JCTION LOG	PROJECT NO.: 2198.0220	WELL NO.: Mw-17	SHEET 1 OF 1
ROJECT Gan	nbell, Alaska	SITE	12-Norsh Avec	CLIENT _USACOE	(AK) GEOLOGIST D.B	atation
	4 WEATHER	•		3563536.258/32	3242.2898 ELEVATION	
RILLING ETHOD	TICA BO	ORING 8"	RIG TYPE CME	E-45	DRILLERY T. Borer	DISCOVI
JRVEYED	6.48	GROUND SURFACE	TOP OF PROTE		TOP OF PVC CASING	
EVATIONS	<u> </u>	SUHFACE	CASING		WELL SAMPLED	?
					QUANTITY MATE	YES ERIALS USE
-1					Bentonite (lbs)	
1.5	TOP PROTECTIVE			-014	Sand (lbe)	
	CASING (F1 - AGL)	<u> </u>	TE ← COMBIN	ATION OF LOCK 0911	Grout (fbs)	
	TOP PVC CASING (FT-	AGL)	3		Screen (ft)	
		5	PAD TYI	<del>-</del>	Blank Casing (ft) _	
	GROUND SURFACE	SSSSSS	DIMENSION		Bottom Cap (ee) _	
				accesses.	Top Cap (ea)	<del></del>
					Flush Mount	
12"	BOTTOM PROTECTIVE CASING (FT - BGL)	——	(IN) OD PROT	ECTIVE	Protective Casing (ft)	
				•	Lock	
			GROUT TYPE -	NONG		<del> </del>
				<i>a</i> .	MISC.:	
r	(IN) OD SCHEDULE (IC) CASING WITH FLUSH	Prvc	(IN) BOF	REHOLE	_	<del></del>
	THREADED JOINTS			•		
0	TOP OF SEAL (FT - BGI		4			
	:		(FT) THI	CK SEAL		
	,		SEAL TYPE	entonite	— NO	TES
1.0	TOP OF SAND/GRAVEL PACK (FT - BGL)	<b>─</b> ── <b>&gt;</b>	<b>₩</b>			
_	t.		×	(FT) ABOVE 6"		
1.5	TOP SLOTTED CASING (FT - BGL)		<b>∅_</b>	OLO I IED CASING		
	CASING (F1 - BGL)		FILTER PACK	2040		
			TYPE/GRADATIO			
	•		M n nin	1		
	•		(IN) SLOT	S CUT INTO CHEDULE <u>40</u> PVC		
				:		
		₩	₩			
			<b>新 MEASUREMENTS</b>	EASUREMENTS (ALL S IN DEPTH, FT FROM		
		<b>₩</b> =	TOP OF PVC CAS	SING)		
.:			AFTER CONSTR	RUCTION	(FT)	
			DATE/TIME			
 نقاصر م			AFTER DEVELO	PMENT	(FT)	
45	TOTAL DEPTH CASING (FT - BGL)	<u>`</u>	DATE/TIME	· · · · · · · · · · · · · · · · · · ·		
65	TOTAL DEPTH					
·	HOLE (FT - BGL)	777777				•
٠.						
1,11	•		•			

MONTOC	imbell, Maska	L CONSTRUC	12170-0000	MW-16 1 OF 1  NK) GEOLOGIST D. BATATTA
	•	t sun/clearing		24275427 ELEVATION
PRILLING METHOD		PRING A1	RIG COME-UT	DRILLER TBORGOVE
SURVEYED	15.58	GROUND	TOP OF PROTECTIVE	TOP OF PVC
ELEVATIONS	7 3.30	SURFACE	CASING	CASING WELL SAMPLED?
				QUANTITY MATERIALS USED
2 6				Bentonite (be)
3,0	TOP PROTECTIVE		1 004	Sand (tbs)
2.75	,	<del>                                      </del>	COMBINATION OF LOCK 09//	Grout (lbs)
	- TOP PVC CASING (FT-	AGL)	CONCAFTE	Screen (fit)
		\$ 8	PAD TYPE DIMENSIONS 2' DIAM	Blank Casing (ti)
_	GROUND SURFACE		HIND TO THE CO.	Top Cap (ea)
	-	阳阳	_	Flush Mount
2'	BOTTOM PROTECTIVE		(IN) OD PROTECTIVE U"	Protective
	CASING (FT - BGL)		CASING	Casing (ft)
			GROUT TYPE	Lock
		99	<b>0</b> 11	MISC.:
2	(IN) OD SCHEDULE 40 - CASING WITH FLUSH	PVC	(IN) BOREHOLE	
	THREADED JOINTS			
<u> </u>	- TOP OF SEAL (FT - BGL			
			(FT) THICK SEAL 3	
3.0	TOD OF 04110 (054) (51		SEAL TYPE BENTONITE CHIP	NOTES
910	TOP OF SAND/GRAVEL PACK (FT - BGL)		11	
110			(FT) ABOVE I SLOTTED CASING	-
4.0	TOP SLOTTED			
			FILTER PACK TYPE/GRADATION  FILTER PACK TYPE/GRADATION	9
			THE EMPLOY	
			0.0/0 (IN) SLOTS CUT INTO	
		<b>⋈</b> ⊟⊗1	(11) 00 301 120012 50.10	
			WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM	
			TOP OF PVC CASING)	
			AFTER CONSTRUCTION (FT	)
			DATE/TIME	
_	•		AFTER DEVELOPMENT(FT	)
	TOTAL DEPTH CASING (FT - BGL)		DATE/TIME	
10.	TOTAL DEPTH HOLE (FT - BGL)		566	
				1-21-64
				6-26-94 1800-1830

MONTGOMERY WATSON	WELL CON	ISTRUCTION	ON LOG	PROJECT NO.: 2198.0220		ELL NO.: W-15	SHEET 1 OF 1
PROJECT Gambell				1		EOLOGIST D.BAT	MATIAN
DATE 6-26-94 WE				3576394.441/3		198 ELEVATION _	(MSL/Other)
PRILLING HSA	BORING SIZE	3"	RIG TYPE			HERY T. BOTER	ISCOVEK
SURVEYED 12.	93 GROUI SURFA		TOP OF PROTE	CTIVE		OF PVC SING	
						WELL SAMPLED?	YES NO
						GUANTITY MATERI Bentonite (be)	ALS USED:
3' TOP PRO					. ,	Sand (ibe)	
11 .	FT - AGL)		COMBINA	TION OF LOCK <u>09</u>	<u> </u>	Grout (lbs)	
2:15 TOP PVC	CASING (FT - AGL)			20:40	/	Screen (ft)	
		\$ 8 <del>*</del>	PAD TYP	CONCRETE	XM,	Blank Casing (ft)	
GROUNI	DSURFACE		11/1/1/1/1/	7777		Bottom Cap (es)	
	•					Top Cap (ea)	
	PROTECTIVE		(IN) OD PROTE	CTIVE U"		Protective	
CASING (	FT - BGL)		CASING	:		Casing (ft)	
			GROUT TYPE			Lock	
	da			ENGLE 8"		MISC.:	
CASING V	CHEDULE <u>40</u> PVC WITH FLUSH	<b>4</b> , 6	(IN) BORE	HOLE			
D THREADE	ED <b>JOINT</b> S						
	SEAL (FT - BGL)			2'			
			ーーー(FT) THIC SEAL TYPE - 分割	NONITE			
TOP OF S	SAND/GRAVEL	<u> </u>				NOTES	<b>S</b>
	502,			T) ABOVE			
TOP SLOT CASING (I	CT 001)	<b>₩</b>		LOTTED CASING			
			FILTER PACK	20-40 SANI)			
			TYPE/GRADATION				
		0.0	OIO (IN) SLOTS	CUT INTO			
			(IN) OU SCI	HEDULE 40 PVC	·		
		¥	WATER LEVEL ME MEASUREMENTS	ASUREMENTS (ALL IN DEPTH, FT FROM			
			TOP OF PVC CASI	NG)			
			AFTER CONSTRU	CTION ————	(FT)		
IO TOTAL DE	PTH S		AFTER DEVELOP	MENT	(FT)		
CASING (F	FT - BGL)		DATE/TIME				
HOLE (FT							
·			•				
		•					

PROJECT (A			CTION LOG   PROJECT NO.:  DUNID #1 (n/ Site Falent USACOE)	(AK) GEOLOGIST DEATATION
	-94 WEATHER FOG			4645.881 ELEVATION
PRILLING	TICA BORII		RIG CAN I COM	DRILLER T BUTCH (MELONIC COMPANY OCCAL. BISCOVE
WETHOD SURVEYED	SIZE	GROUND	TOP OF PROTECTIVE	TOP OF PVC
LEVATIONS	13.18	SURFACE	CASING	CASING WELL SAMPLED?
				QUANTITY MATERIALS USED
				Bentonite (bs)
3.0	TOP PROTECTIVE		_	Sand (lbe)
	CASING (FT - AGL)		COMBINATION OF LOCK 0911	Grout (lbs)
2.75	- TOP PVC CASING (FT - AG	L)		Screen (fit)
			PAD TYPE CONCRETE	Blank Casing (ft)
	GROUND SURFACE	taan ka	DIMENSIONS 2 DIFF	Bottom Cap (ee)
-		iii ba		Top Cap (se)
<i>~</i> '		翅翅	_ "	Flush Mount
	BOTTOM PROTECTIVE	—₩ B	(IN) OD PROTECTIVE 2"	Protective Casing (ft)
			001001196	Lock
		M K	GROUT TYPE BENTONITE	
	. la		8"	MISC.:
2	(IN) OD SCHEDULE 40 PV - CASING WITH FLUSH -		(IN) BOREHOLE	
0	THREADED JOINTS		}	
<u>U</u>	- TOP OF SEAL (FT - BGL) -	<b>₩</b> ₩		
			(FT) THICK SEAL	
2.0			SEAL TYPE BENT, CHIPS	NOTES
2,0	TOP OF SAND/GRAVEL PACK (FT - BGL)		<del>*</del>	
20			(FT) ABOVE SLOTTED CASING	<b>-</b>
3.0	TOP SLOTTED CASING (FT - BGL)	<b>─────</b> ───	<u> </u>	
	, ,		FILTER PACK 20-40 SAND	
			TYPE/GRADATION	
			0.010 (IN) SLOTS CUT INTO	
	•		10:010 (IN) SLOTS CUT INTO 10 PVC	
			₩ATER LEVEL MEASUREMENTS (ALL	
			WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)	
			AFTER CONSTRUCTION(F	<del>-1</del> )
			DATE/TIME	
9.0	TOTAL DEPTH	- ;; <b> </b>	AFTER DEVELOPMENT ————————————————————————————————————	FT)
	CASING (FT - BGL)			
10.5	TOTAL DEPTH HOLE (FT - BGL)			
•				1-26-94
				1100-1130

MONTGOS	MERY WATSON WELL	CONSTRUC	PROJECT NO.: 2198.0220	WELL NO.: SHEET 1 OF 1
DATE 6-25-	mbell, Alaska 193 weather most		COORDINATES 3577509.817/32	AK) GEOLOGIST D. BATATIAN 4878.0128 ELEVATION DRILLERY T. BORE MELLONIAN MEL
ORILLING METHOD SURVEYED ELEVATIONS	HSA BORN 14.35	GROUND SURFACE	TOP OF PROTECTIVE CASING	COMPANY DECA PISCOVER TOP OF PVC CASING
	1:23	SURFACE	CASING	WELL SAMPLED? YES NO QUANTITY MATERIALS USED:
3'	TOP PROTECTIVE	<del></del>	200 DINATION OF LOCK 09 11	Send (lbs)
2.75	· · TOP PVC CASING (FT - AG		PAD TYPE CONCrete	Screen (ft)  Blank Casing (ft)
	GROUND SURFACE		DIMENSIONS _ Z.FT. DIAM	Bottom Cap (ea)  Top Cap (ea)
2'	BOTTOM PROTECTIVE	<b>—</b>	(IN) OD PROTECTIVE 4.11	Flush Mount Protective Casing (ft)
_2	(IN) OD SCHEDULE 40 PV CASING WITH FLUSH		GROUT TYPE BENTONITE + SURFACE (IN) BOREHOLE 8'	MISC.:
	TOP OF SEAL (FT - BGL) -		(FT) THICK SEAL 3	
3_	TOP OF SAND/GRAVEL PACK (FT - BGL)	<b></b> →	SEAL TYPE BENTONITE CHIP	NOTES
_5	TOP SLOTTED CASING (FT - BGL)		SLOTTED CASING  FILTER PACK 20-40 SAN	
			O.010 (IN) SLOTS CUT INTO (IN) OD SCHEDULE 40 PVC	<u> </u>
			WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)	
			AFTER CONSTRUCTION(F	T)
<u>15</u>	TOTAL DEPTH CASING (FT - BGL) TOTAL DEPTH HOLE (FT - BGL)		AFTER DEVELOPMENT(F DATE/TIME	T)
	TOTAL (I I POOL)			6-1594 1830 - 1900

MONTOGME!	RY WATSON W	ELL CO	NSTRUC	CTION LOG	PROJECT NO.: 2/98.0220	WELL NO.: MW-12	SHEET 1 OF 1
	BELL, AUTSK					OE (AK) GEOLOGIST D. K	
	4 WEATHER		mod wine		3577723.573	324150.4456 ELEVATION	(MELIONA)
PRILLING METHOD	HSA	BORING	8"	RIG TYPE	1E-45C	DRILLER/ COMPANY T. BURE	<b>ADISCOVE</b>
URVEYED LEVATIONS	14.72		UND FACE	TOP OF PROT	ECTIVE	TOP OF PVC CASING	
						WELL SAMPLE	)?
						QUANTITY MAT	ERIALS USED
3.0		_				Bentonite (ibs)	
	TOP PROTECTIVE CASING (FT - AGL		<b>-</b>		IATION OF LOCK OF	Sand (ibe)	
2.75	TOP PVC CASING	(ET - AGL)		COMBIN	IATION OF LOCK	Grout (fbs) _	
	TOP FVC CASHE	(F1 - AGL) —		PAD TY	CONCRETE	Blank Casing #0	······································
	GROUND SURFAC	E		DIMENSION	VS ZZ DIAM	Bottom Cap (es)	
	<del></del>	<i>````</i> ```````	~14 B	SHANTER.	Maria	Top Cap (ea)	
2''	٠					Flush Mount _	
	SOTTOM PROTECT		<b>-</b> 193 193	(IN) OD PROT	ECTIVE 4"	Protective Casing (ft)	
`		,	B			Lock	
				GROUT TYPE	BENTONITE		
			BB		35LIQUE 8"	MISC.:	
2" (	IN) OD SCHEDUL CASING WITH FLU	E <u><sup>40</sup> </u> PVC JSH ———		(IN) BOF	REHOLE		<del>, , , , , , , , , , , , , , , , , , , </del>
1	HREADED JOINT						
	OP OF SEAL (FT	- BGL)			21		
					CK SEAL 3 BENT: CHIBS		
3′,	OP OF SAND/GR	A1/E1		SEAL TYPE -	bent. Chie	NO NO	TES
	PACK (FT - BGL)	AVEL	→	<del>-  </del>	(ET) ABOVE 2'		
<i>(</i> '				<del></del>	(FT) ABOVE SLOTTED CASING	<del></del>	
	OP SLOTTED CASING (FT - BGL	)		<del></del>			
				FILTER PACK TYPE/GRADATIO	20-40 SAN	<u>D</u>	
				TTEGRADATIO	•••		
				0.010 (IN) SLOT	S CUT INTO CHEDULE 40 PVC		
				(#V) OD S	CHEDULE 70 PVC		
						İ	
				WATER LEVEL MEASUREMENTS	EASUREMENTS (ALL		
			<b>⋈</b> ⊟₩	TOP OF PVC CAS	SING)		
			₩ <del>□</del> ₩	AFTER CONSTR	RUCTION	(FT)	
				DATE/TIME			
_				AFTER DEVELO	PMENT	(FT)	
	OTAL DEPTH CASING (FT - BGL	\ <del></del>		DATE/TIME -			
16 1	OTAL DEPTH		<u>`</u> }∭∭∭				
	HOLE (FT - BGL)		77/////				
•							
						1430-16	00

MONTOCHERY WATEON WELL COL	NSTRUCTION LOG	PROJECT NO.: 2198.0220	WELL NO.: SHEET 1 OF 1
PROJECT ST. LAWKENCE ISLAND SITE	2		AK) GEOLOGISTD BATATI AW
DATE 6-26-94 WEATHER - F. 14.		s 3577715. <b>836</b> /325	262,1821 ELEVATION
ORILLING HSA BORING SIZE	,	(Norting) (Ea	DRILLER/ T. BURER  COMPANY DENAL! /DISCOVERY
SURVEYED 14.33 GROUNDELEVATIONS 14.33	JND TOP OF PROT		TOP OF PVC CASING
SURF	3032833	The state of the s	WELL SAMPLED? YES NO
			QUANTITY MATERIALS USED:
3 ' TOP PROTECTIVE			Bentonite (toe)
3 TOP PROTECTIVE CASING (FT - AGL)	COMBIN	IATION OF LOCK (0911	Sand (be)
2.75 TOP PVC CASING (FT - AGL) —	<u> </u>		Screen (ft)
Toponio.	PAD TY	PE TONCRETE NS 2' DIAM.	Blank Casing (ft)
GROUND SURFACE	DIMENSIO	NS Z PINO.	Bottom Cap (ea)
		· · · · · · · · · · · · · · · · · · ·	Top Cap (ee)
2 BOTTOM PROTECTIVE		ECTUE LL	Flush Mount
BOTTOM PROTECTIVECASING (FT - BGL)	→ (IN) OD PROT	TECTIVE 4"	Casing (ft)
	CONTINUE !	ENTUNITE	Lock
	GROUITYE 2		MISC.:
(IN) OD SCHEDULEPVC	(IN) BOI	REHOLE <u>g"</u>	_
CASING WITH FLUSH THREADED JOINTS			
TOP OF SEAL (FT - BGL)	<b>→</b> ₩ <b>→</b>	٠,	
	(FT) TH	ICK SEAL SUITE CHIAS	
3.0 TOP OF SAND/GRAVEL	SEAL TYPE DE	wy week to Northe	NOTES
PACK (FT - BGL)		(FT) ABOVE 2	
5.0 TOP SLOTTED		SLOTTED CASING	-
CASING (FT - BGL)		20-40 Sand	
	FILTER PACK TYPE/GRADATIC	M ZO-YO SARO	-
	(IN) SLOT	'S CHT BUTO	
		TS CUT INTO CHEDULE 40 PVC	
	₩ ₩ WATER LEVEL N	EASUREMENTS (ALL S IN DEPTH, FT FROM	
	TOP OF PVC CA		
	AFTER CONSTI	RUCTION(FT	<b>)</b>
	DATE/TIME —		
,	AFTER DEVELO	PPMENT(FT	,
75.0 TOTAL DEPTH CASING (FT - BGL)	DATE/TIME —	_ v ·	
TOTAL DEPTH HOLE (FT - BGL)	<u> </u>		
1	×××××××××		
			6-25-94
			1100 - 1/30 - NOT
		•	CUUNTING SUEF LUMPL

WECT <u>57.</u>	A <b>mbe</b> ll, Alaska Lawrence 15, sit	It.			AK) GEOLOGIST D.B.	
E 6-25	-94 WEATHER OVERCAST	It . Mist wine	COORDINATES	(Nacihina) * (1	5612.5996 ELEVATION DATUM	
LLING THOD	HSA BORING SIZE	<u>8"</u>	RIG CME	- 45	DRILLERY T. BORERS	/DISCOVI
VEYED VATIONS		UND FACE	TOP OF PROTE	ECTIVE	TOP OF PVC	
VALIONS_	I I I O SUR	FACE	CASING	· · · · · · · · · · · · · · · · · · ·	CASING WELL SAMPLED	?
					QUANTITY MATE	YES
					Bentonite (lbe)	
	TOP PROTECTIVE				Sand (lbs)	
	CASING (FT - AGL)			ATION OF LOCK 0911	Grout (lbs)	
	- TOP PVC CASING (FT - AGL)				Screen (ft)	
	,		PAD TY	PE	Blank Casing (ft)	
	GROUND SURFACE		DIMENSION		Bottom Cap (ea)	
	GROUND SURFACE			Marie	Top Cap (ea)	
					Flush Mount	
	BOTTOM PROTECTIVE		(IN) OD PROT	ECTIVE	Protective	
	CASING (FT - BGL)	78 B <sup>-</sup>	CASING		Casing (ft)	
			GROUT TYPE		Lock	
			- GROO! ITPE -		MISC.:	
	(IN) OD SCHEDULEPVC		(IN) BOR	REHOLE 8		
	CASING WITH FLUSH THREADED JOINTS	<del>-13</del> →13	(4.5) 2.2.1			
0	THREADED SOINTS					
	TOP OF SEAL (FT - BGL)	→₩ ₩-	<del>* -</del>	CK SEAL 3.0'		
			1 7.	BENTUNITE		
3.0	TOP OF SAND/GRAVEL		SEAL TYPE ——		NOT	ES
	PACK (FT - BGL)	→         -	<del>*                                    </del>	2.1		
. 41				SLOTTED CASING	-	
<del></del>	TOP SLOTTED CASING (FT - BGL)	<b>-₩</b> -₩-	<u>¥</u>			
		<u> </u>	FILTER PACK	20-40 SAND		
		<b>⊗</b> ⊟⊗	TYPE/GRADATIO	<b>N</b>		
			.010 (IN) SLOT	S CUT INTO		
	•		2 '' (IN) OD SC	S CUT INTO CHEDULE 40 PVC		
		<b>₩</b> ₩,	7 WATER LEVEL M	EACHDENENTO (AL)		
		4	MEASUREMENTS TOP OF PVC CAS	EASUREMENTS (ALL S IN DEPTH, FT FROM		
				•		
		₩ <del>□</del> ₩	DATE/TIME -	(F	7)	
		₩ <del>⊟</del> ₩	DATE INC.			
	•		AFTER DEVELO	PMENT(F	-n)	
15	TOTAL DEPTH CASING (FT - BGL)	<b>沙田</b>	DATE/TIME			
16	TOTAL DEPTH	<u> </u>	. <b>.</b> .			
	HOLE (FT - BGL)		X			

MONTOCMERY WATSON WELL CO.	NSTRUCTION LOG PROJECT NO.: 2198.0220	WELL NO.: SHEET 1 OF 1
PROJECT GAMBELL, ST LAWRENCE SITE	= 3 CLIENT USACO	DE (AK) GEOLOGIST D. BATATIAN
DATE 6-25-94 WEATHER COUD (Z		257/2.7234 ELEVATION DATUM
PRILLING HSA BORING SIZE	B" RIG CME -45	DRILLER/ T. BORE / DISCOVERY
SURVEYED 3.27 GRO		TOP OF PVC CASING
		WELL SAMPLED? YES NO
		GUANTITY MATERIALS USED:
TOP PROTECTIVE	-> <del></del>	Sand (be)
CASING (FT - AGL)	COMBINATION OF LOCK	Grout (foe)
TOP PVC CASING (FT - AGL)		Screen (ft)
GROUND SURFACE.	PAD TYPE DIMENSIONS	Bitank Casing (ft) Bottom Cap (ea)
		Top Cap (ea)
		Flush Mount
BOTTOM PROTECTIVE CASING (FT - BGL)	(IN) OD PROTECTIVE	Protective Casing (ft)
		Lock
	GROUT TYPE	MISC.:
(IN) OD SCHEDULEPVC	(IN) BOREHOLE	
THREADED JOINTS		
TOP OF SEAL (FT - BGL)	3/	
	SEAL TYPE BENTONITE	
TOP OF SAND/GRAVEL PACK (FT - BGL)		NOTES
	(FT) ABOVE SLOTTED CASING	
TOP SLOTTED CASING (FT - BGL)	<b></b>	
	FILTER PACK 20-40 SAND	
	0.010 (IN) SLOTS CUT INTO 2 (IN) OD SCHEDULE 40 PVC	,
	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	
	MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)	
	AFTER CONSTRUCTION	_(FT)
	DATE/TIME	
14' TOTAL DEPTH	AFTER DEVELOPMENT	_(FT)
CASING (FT - BGL)	DATE/TIME	
HOLE (FT - BGL)		
		6-25-94
	•	1200- 1311

	-94 WEATHER WORLS		LOCATION 2578103.611	COE (AK) GEOLOGIST 7. BATTAT	
RILLING METHOD	HSA BORING SIZE	B''	RIG CME-45C	DRILLER/ COMPANY /DISC	OVE
URVEYED LEVATIONS		UND	TOP OF PROTECTIVE CASING	TOP OF PVC CASING	
		8' E	of MW-8A	WELL SAMPLED?	ES N
				QUANTITY MATERIALS  Bentonite (be)	USED
3'	TOP PROTECTIVE	_> <i>_</i>	•	Sand (be)	
	CASING (FT - AGL)	- 15	COMBINATION OF LOCK $D^{lpha}$	Grout (lbe)	
	- TOP PVC CASING (FT - AGL)		- PADTURE CONCRE	Screen (ft)	
		2 8	PAD TYPE 2' DIA		
_	GROUND SURFACE		Million Commence	Top Cap (ee)	
				Flush Mount	
<u>2'</u>	BOTTOM PROTECTIVE	<b>→</b> 图 例←	(IN) OD PROTECTIVE 4"	Protective Casing (ft)	
	, , , , , , , , , , , , , , , , , , ,			Lock	
			GROUT TYPE BENTONITE		
- 11	110		MIN DODELLOLE &	MISC.:	
	(IN) OD SCHEDULE (/OPVC - CASING WITH FLUSH	- H - H	(IN) BOREHOLE		
0					
	TOP OF SEAL (FT - BGL)		(FT) THICK SEAL 7/		
7,	•		SEAL TYPE BENTUNITE CHIL	NOTES	
	TOP OF SAND/GRAVEL PACK (FT - BGL)	→ 🖺 —		NOTES	
01'	, ,		(FT) ABOVE SLOTTED CASING	2'	
	TOP SLOTTED		<u> </u>		
			FILTER PACK TYPE/GRADATION	AND	
			TTPORMUNION		
		0.	(IN) SLOTS CUT INTO 40 PV	c	
			(11)		
	·		_		
		¥ (	7 WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM	in l	
			TOP OF PVC CASING)	(FT)	•
			AFTER CONSTRUCTION ————————————————————————————————————	——(FT)	
			· ·		:
19'	TOTAL DEPTH		AFTER DEVELOPMENT	——(FT)	ر
19'	CASING (FT - BGL) TOTAL DEPTH	<b>//</b>	,		J
	HOLE (FT - BGL)		X		~6

DATE 6-24-99 WEATHER POOR MISS, WOOK WIND COORDINATES OF A F 170 D DATE OF TYPE CMG-45 C COMPANY COMPANY SURVEYED GROUND TOP OF PROTECTIVE TOP OF PVC	T D. BATATIAN EVATION TUM BORER DEPOSIT
DATE 6-24-94 WEATHER FOO MIST, MODE WIND COORDINATES 8 W OF MW-88 DATE OF MIST OF DAILLERY TO SIZE BROWN TOP OF PROTECTIVE TOP OF PVC	EVATION TUM
PRILLING HSA BORING 6" RIG CYCE 45 C COMPANY SIZE GROUND TOP OF PROTECTIVE TOP OF PVC	BORER DETAIL
SURVEYED GROUND TOP OF PROTECTIVE TOP OF PVC	
ELEVATIONS SURFACE CASING CASING	
	AMPLED? YES NO
ABANDONGE DOE 10 WELL SISTEMANT	TY MATERIALS USED:
Bentonite	(fbe)
TOP PROTECTIVE Sand (b)	
2.75 TOP PVC CASING (FT - AGL) Screen (i	
Blank Co	
GROUND SURFACE DIMENSIONS 2 DIAM.  Bottom C	
Top Cap	(oc)
Flush Mc	unt
2 BOTTOM PROTECTIVE (IN) OD PROTECTIVE 411  CASING (FT - BGL)  Protective Casing	-
GROUT TYPE BENTON THE	
MISC.:	
Z" (IN) OD SCHEDULE 40 PVC (IN) BOREHOLE ————————————————————————————————————	
THREADED JOINTS	
TOP OF SEAL (FT - BGL)	
SEAL TYPE BENTON ITE CHIPS	
TOP OF SAND/GRAVEL	NOTES
PACK (FT - BGL) (FT) ABOVE 2'	•
TOP SLOTTED SLOTTED CASING	
CASING (FT - BGL)  FILTER PACK 20-40 SAND	
TYPE/GRADATION	
WATER LEVEL MEASUREMENTS (ALL 13'	
(IN) SLOTS CUT INTO Z77 (IN) OD SCHEDULE 40 PVC	
₩ATER LEVEL MEASUREMENTS (ALL 13'	
MEASUREMENTS IN DEPTH, FT FROM  TOP OF PVC CASING)	
AFTER CONSTRUCTION (FT)	
DATE/TIME	
AFTER DEVELOPMENT — (FT) DATE/TIME — (FT)	
TOTAL DEPTH  CASING (FT - BGL)  TOTAL DEPTH  TOTAL DEPTH	
HOLE (FT - BGL)	
-	•
	^ .

PROJECT CAMPELL, ALASK STE  DATE 2-24-91 WEATHER FERSH LANDLY  DATE 2-24-91 WEATHER FERSH LANDLY  DATE 2-24-91 WEATHER FERSH LANDLY  DATE DATE DATE DATE DATE DATE DATE DATE	<b>,</b>	AWRENCE IS.	ONSTRUCT	TION LOG	PROJECT NO.: 2198.0220	WELL NO.: Mw-7	SHEET 1 OF 1
ATE C-VI-194 WEATHER FERLY LANGE CORROLLE COMPANY DEVIALIBRE COMPANY DEVIALIBRE COMPANY D	ECT KAN	HBELL, ALASKA	SITE IB				
RILING HSA BORNEY FIND PROTECTIVE CASING (FT - AGL)  1.25 TOP PROTECTIVE CASING (FT - AGL)  1.25 BOTTOM PROTECTIVE CASING (FT - AGL)  1.25 BOTTOM PROTECTIVE CASING (FT - BGL)  2 " (IN) OD SCHEDULE "P PVC CASING (FT - BGL)  3 TOP OF SEAL (FT - BGL)  5 TOP SLOTTED  4 SEAL TYPE  5 TOP SLOTTED  4 WELL SAMPLEP?  COMBRATION OF LOCK  Send Beil Groun Protective CASING (FT - BGL)  4 CULVERT  CASING (FT - BGL)  5 TOP OF SEAL (FT - BGL)  5 TOP OF SLOTTED  CASING (FT - BGL)  4 SEAL TYPE  FILTER PACK 2 SEAL  FILTER PACK 2 SEAL  FILTER PACK 2 SEAL  FILTER PACK 2 SEAL  FILTER PACK 2 SEAL TYPE  WELL SAMPLEP?  COMBRATION OF LOCK  Send Beil Groun Rev Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Cap Issal Top Casing (T) Black Casing 80 Bottom Casing 80 Bot	6-24-9	WEATHER FORTH	windy	LOCATION COORDINATES	3578235.363/3	251 84.7 91 ELEVATE	ON MELON
INVERSED 10.8 4 GROUND SURFACE TOP OF PROTECTIVE CASING CASING WELL SAMPLED?    1.25			8"	RIG		DRILLERV DENA	
### WELL SAMPLED?    COMBINATION OF LOCK	EYED	10.84			ECTIVE	TOP OF PVC	
1.25 TOP PROTECTIVE CASING (FT - AGL)   COMBINATION OF LOCK   Sand (iba)   Grout (ib	31045		ZACAZE	VASING			
1.25						QUANTITY MA	YES TERIALS USE
1						Bentonite (lbs)	
GROUR (FT - AGL)  GROUND SURFACE  GROUND SURFACE  DIMENSIONS  BOTTOM PROTECTIVE CASING (FT - BGL)  CASING (F	1.25	TOP PROTECTIVE	<del>&gt; </del>			Sand (lbs)	
PAD TYPE  OROUND SUBBLICE  OROUND SUBBLI			<u> </u>	COMBIN	ATION OF LOCK	Grout (lbs)	
CROUND SURPACE   DMCHSIONS   Bottom Cap (ea)   Top Cap (ea)   To	<del></del> 1	TOP PVC CASING (FT - AGL) -			An., 34 10 K. C.	Screen (tt)	<u> </u>
GROUND SUPERCE    1.25   BOTTOM PROTECTIVE CASING (FT - BGL)			§ 3			Blank Casing (ft	
CASING (FT - BGL)   CULUERT CASING (FT - BGL)   CASING (FT - BGL		GROUND SURFACE	उउसी प्रिक्त	No.			
CASING (FT - BGL)   CASI					· · · · · · · · · · · · · · · · · · ·		
GROUT TYPE  GROUT TYPE  GROUT TYPE  GROUT TYPE  GROUT TYPE  GROUT TYPE  GROUT TYPE  GROUT TYPE  GROUT TYPE  GROUT TYPE  GROUT TYPE  GROUT TYPE  GROUT TYPE  MISC.:  (IN) BOREHOLE  (FT) THICK SEAL  SEAL TYPE  NOTES  TOP SLOTTED  CASING (FT - BGL)  FILTER PACK  TYPEGRADATION  FILTER P	201.	POTTOM PROTECTS/E	阳阳	/MD 00 000	TOTHE 74" (1) U		
GROUT TYPE  GROUT TYPE  CHIPS  MISC.:  2 '' (IN) DO SCHEDULE 4PPVC  CASING WITH FLUSH THREADED JOINTS  O' TOP OF SEAL (FT - BGL)  3' TOP OF SAND/GRAVEL PACK (FT - BGL)  5' TOP SLOTTED CASING (FT - BGL)  FILTER PACK TYPE/GRADATION  FILTER PACK TYPE/GRADATION  FILTER PACK TYPE/GRADATION  O' (IN) SLOTS CUT INTO TYPE/GRADATION  O' (IN) SLOTS CUT INTO TYPE/GRADATION  WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)  AFTER CONSTRUCTION  AFTER CONSTRUCTION  AFTER CONSTRUCTION  AFTER DEVELOPMENT (FT) DATE/TIME  AFTER DEVELOPMENT (FT) DATE/TIME  TOTAL DEPTH  TOT		CASING (FT - BGL)		CASING	ECIIVE 24 COR	Casing (ft)	
MISC:  (IN) DO SCHEDULE 40 PVC CASING WITH FLUSH THREADED JOINTS  O' TOP OF SEAL (FT - BGL)  SEAL TYPE  NOTES  FILTER PACK (FT) ABOVE SLOTTED CASING  FILTER PACK TYPE-GRADATION  FILTER PACK 20-40 SPAID  FILTER PACK TYPE-GRADATION  FILTER PACK TYPE-GRADAT					RENTONITE	Lock	
2 '' (IN) CO SCHEDULE 49 PVC CASING WITH FLUSH THREADED JOINTS  O' TOP OF SEAL (FT - BGL)  3' TOP OF SAND/GRAVEL PACK (FT - BGL)  5' TOP SLOTTED CASING (FT - BGL)  FILTER PACK 20-40 5 PA/D TYPE/GRADATION  FILTER PACK 20-40 5 PA/D TYPE/GRADATION  O' (IN) SLOTS CUT INTO 2'' (IN) OD SCHEDULE 49 PVC  WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)  AFTER CONSTRUCTION (FT) DATE/TIME  AFTER DEVELOPMENT (FT) DATE/TIME  AFTER DEVELOPMENT (FT) DATE/TIME				GROUT TYPE	CHIPS	MISC.:	
CASING WITH FLUSH THREADED JOINTS  O' TOP OF SEAL (FT - BGL)  SEAL TYPE  NOTES  SEAL TYPE  NOTES  (FT) ABOVE  SLOTTED CASING  FILTER PACK TYPE/GRADATION  FILTER PACK TYPE/GRADATION  FILTER PACK TYPE/GRADATION  O' O (IN) SLOTS CUT INTO TYPE/GRADATION  AFTER CONSTRUCTION  OATE/TIME  AFTER DEVELOPMENT (FT) DATE/TIME  16' TOTAL DEPTH  CASING (FT - BGL)	- II .	- 40 mg			REHOLE		
O' TOP OF SEAL (FT - BGL)  3' TOP OF SAND/GRAVEL PACK (FT - BGL)  5' TOP SLOTTED CASING (FT - BGL)  FILTER PACK 20-40 5 PAJD  TYPE/GRADATION  FILTER PACK 20-40 5 PAJD  FILTER PACK 20-40 5 PAJD  WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)  AFTER CONSTRUCTION (FT)  DATE/TIME  AFTER DEVELOPMENT (FT)  DATE/TIME  16' TOTAL DEPTH  CASING (FT - BGL)	(	CASING WITH FLUSH	<del></del>	(44, 50.			
3 TOP OF SAND/GRAVEL PACK (FT - BGL)  5 TOP SLOTTED CASING (FT - BGL)  FILTER PACK TYPE/GRADATION  FILTER PACK 20-40 5 PAJD TYPE/GRADATION  FILTER PACK 10 (IN) SLOTS CUIT INTO 217 (IN) OD SCHEDULE  WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)  AFTER CONSTRUCTION (FT) DATE/TIME  AFTER DEVELOPMENT (FT) DATE/TIME  16 TOTAL DEPTH CASING (FT - BGL)  75 TOTAL DEPTH CASING (FT - BGL)  76 TOTAL DEPTH CASING (FT - BGL)		THREADED JOINTS	99				
3 TOP OF SAND/GRAVEL PACK (FT - BGL)  5 TOP SLOTTED CASING (FT - BGL)  FILTER PACK TYPE/GRADATION  FILTER PACK TYPE/GRADATION  FILTER PACK TYPE/GRADATION    WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)  AFTER CONSTRUCTION (FT) DATE/TIME  AFTER DEVELOPMENT (FT) DATE/TIME (FT) DATE/TIME (FT)  TOTAL DEPTH CASING (FT - BGL)  TOTAL DEPTH	<u>U</u> 1	TOP OF SEAL (FT - BGL)	<b>──}</b> ₩₩	<del>*</del>	av 05.11		
3 TOP OF SAND/GRAVEL PACK (FT - BGL)  FILTER PACK SLOTTED CASING  FILTER PACK 20-40 5 PAJO  TYPE/GRADATION  FILTER PACK 100 (IN) SLOTS CUT INTO 211 (IN) OD SCHEDULE 40 PVC  WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)  AFTER CONSTRUCTION (FT) DATE/TIME  AFTER DEVELOPMENT (FT) DATE/TIME (FT) DATE/TIME (FT)  TOTAL DEPTH CASING (FT - BGL)  16 TOTAL DEPTH					CK SEAL		
TOP SLOTTED CASING (FT - BGL)  FILTER PACK TYPE/GRADATION  FILTER PACK TYPE/GRADATION  FILTER PACK TYPE/GRADATION   FILTER PACK TYPE/GRADATION   FILTER PACK TYPE/GRADATION   WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)  AFTER CONSTRUCTION————————————————————————————————————				SEAL TIPE		N N	OTES
TOP SLOTTED CASING (FT - BGL)  FILTER PACK TYPE/GRADATION  FILTER PACK TYPE/GRADATION   OLD (IN) SLOTS CUT INTO TYPE/GRADATION  WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)  AFTER CONSTRUCTION (FT) DATE/TIME  AFTER DEVELOPMENT (FT) DATE/TIME  AFTER DEVELOPMENT (FT) DATE/TIME		PACK (FT - BGL)		1	(FT) ABOVE Z'		
FILTER PACK TYPEGRADATION  FILTER PACK TYPEGRADATION   OCIO (IN) SLOTS CUT INTO (IN) OD SCHEDULE  PVC  WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)  AFTER CONSTRUCTION————————————————————————————————————	5' <sub>1</sub>	TOP SLOTTED			SLÓTTED CASING		
TYPE/GRADATION    OLO   (IN) SLOTS CUT INTO   PVC		CASING (FT - BGL)			410	_	
WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)  AFTER CONSTRUCTION					N 20-40 SPR	_	
WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)  AFTER CONSTRUCTION (FT) DATE/TIME  AFTER DEVELOPMENT (FT) DATE/TIME  TOTAL DEPTH CASING (FT - BGL)  TOTAL DEPTH							
WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)  AFTER CONSTRUCTION				010 (IN) SLOT	S CUT INTO 40 PVC		٠
TOP OF PVC CASING)  AFTER CONSTRUCTION					-		•
TOP OF PVC CASING)  AFTER CONSTRUCTION							
AFTER CONSTRUCTION				WATER LEVEL MEASUREMENTS	EASUREMENTS (ALL S IN DEPTH, FT FROM		
DATE/TIME ————————————————————————————————————				TOP OF PVC CAS	SING)		
AFTER DEVELOPMENT ————————————————————————————————————					RUCTION ————	(FT)	
TOTAL DEPTH DATE/TIME				DATE/TIME	<del></del>		
CASING (FT - BGL)  TOTAL DEPTH		,		AFTER DEVELO	PMENT	(FT)	
16 TOTAL DEPTH				DATE/TIME -			
HOLE (FT - BGL) バスンンンンンンン	16' -	TOTAL DEPTH	<u></u>	<b>\</b> <		\	
Ĭ		HOLE (FT - BGL)		<b>K</b>			

MONTGOMERY WATBON WELL CONST	TRUCTION LOG	PROJECT NO.: 2198.0220	WELL NO.: MW-6	SHEET 1 OF 1
PROJECT GAMBELL, MUASKA SITE			AK) GEOLOGIST LO	B/50
DATE 6/73/94 WEATHER RAIN WINE	LOCATION COORDINATES	3578201.294/325	097.3151 ELEVATION DATUM	(MSL/Other)
PRILLING HSA BORING 8"	RIG CM		"NOILLED!	DISCOVERY
SURVEYED 14,49 GROUND SURFACE	TOP OF PROTE	ECTIVE	TOP OF PVC CASING	
			WELL SAMPLED	, D D
			QUANTITY MATE	
1.25' TOP PROTECTIVE			Bentonite (lbs)	- <del></del>
TOP PROTECTIVE CASING (FT - AGL)		0911	Sand (ibs)	
(	COMBIN	ATION OF LOCK 091)	Grout (lbs)	
TOP PVC CASING (FT - AGL)	BADTY	e Concrete	Screen (ft)	
GROUND SURFACE	DIMENSION	IS	Bottom Cap (ea)	
	A STATE OF THE PARTY OF THE PAR	Maria	Top Cap (es)	
#	1 19		Flush Mount	
1.25 BOTTOM PROTECTIVE CASING (FT - BGL)	← (IN) OD PROT CASING	ECTIVE 241" CUIVE	Protective Casing (ft)	
		bentonite	Łock	
	GROUT TYPE		MISC.:	
(IN) OD SCHEDULE PVC	(IN) BOF	REHOLE 8"	_	
CASING WITH FLUSH THREADED JOINTS	<b>→</b> Ø			
6.5 TOD OF SEAL (ST. BOLL)				
TOP OF SEAL (FT - BGL)	(FD) THI	CK SEAL		
		entonite chips		
FACK (FT - BGL)	<u> </u>	•	NO1	ES
( 1 - 55c)		FT) ABOVE	_	
10.5 TOP SLOTTED		SLOTTED CASING		
CASING (FT - BGL)	FILTER PACK	20-40 SANT		
	TYPE/GRADATIO	N ZO GO SAROL	_	
	0.010 (IN) SLOT	CHEDULE 40 PVC		
	₩ ₩ WATER LEVEL M	FASLIREMENTS (ALI		
	MEASUREMENTS TOP OF PVC CAS	S IN DEPTH, FT FROM		
	<b>├</b> ──₩	•	n	
	DATE/TIME	(F	''	
20.5 TOTAL DEPTH		PMENT(F	T)	
CASING (FT - BGL)	DATE/TIME	· · · · · · · · · · · · · · · · · · ·		
20.5 TOTAL DEPTH HOLE (FT - BGL)				
	******			
•			6/23/94	
			1130 - 13	\$1
	·		1130 - 13	

МОНТВОМ	HERY WATSON WELL C	CONSTRUC	TION LOG	PROJECT NO.: 2198.0220		LL NO.: J - S	SHEET 1 OF 1
PROJECT _	rambell	SITE A		CLIENT _USACO	E (AK) GE	OLOGIST DB	120
DATE 6-22	-94 WEATHER Stor		LOCATION COORDINATES	3578823.101 3	22573.6	038 ELEVATION	(MSUOPer)
PRILLING METHOD	HSA BORING	_ ' 8 "	RIG CIN	E 45C	DRILL COM	PANY Demali	DISCOVE
URVEYED LEVATIONS		GROUND SURFACE	TOP OF PROT	ECTIVE	TOP CAS	OF PVC	
				!		WELL SAMPLED	
					+	QUANTITY MATE	YES N RIALS USED
					,	Bentonite (lbs)	
1.25	TOP PROTECTIVE CASING (FT - AGL)					Sand (lbs)	
1		7 78	COMBIN	ATION OF LOCK 091	_	Grout (be)	
	TOP PVC CASING (FT - AGL)			Concrete	ſ	Screen (ft)	··
		£ 8	PAD TY		- 1	Blank Casing (ft)	
	GROUND SURFACE			Maria	1	Bottom Cap (ee) Top Cap (ee)	······································
	-				1	Flush Mount	
1.25	BOTTOM PROTECTIVE		(IN) OD PROT	ECTIVE 24" (Cu)		Protective	
	CASING (FT - BGL)		CASING	,		Casing (ft)	
			GROUT TYPE -	N/A (Benton	nte)	Lock	
			<b></b>	to surface		MISC.:	
2	(IN) OD SCHEDULE 40 PVC		(IN) BOF	BEHOLE	_		
	CASING WITH FLUSH THREADED JOINTS				Ì	<del> </del>	
0	TOP OF SEAL (FT - BGL)			_			
	TOP OF SEAL (FT - BGL)		(FT) THI	CK SEAL 8			
			SEAL TYPE	entonite	— ├	NOT	ĖS
<u> </u>	TOP OF SAND/GRAVEL PACK (FT - BGL)	<b></b>	<del>_</del>	_	- 1		
			<b>-</b>	FT) ABOVE SLOTTED CASING			
_10_	TOP SLOTTED CASING (FT - BGL)				1		
	ONDING (FF = DOL)		FILTER PACK	20-40 Sax	4		
			TYPE/GRADATIO	N			
		<b>※</b> ⊟ <b>※</b>	6 , 6 (IN) SLOT	S CUT INTO .			
			2 (IN) OD S	S CUT INTO CHEDULE <u>40</u> PVC			
			WATER LEVEL M	EASUREMENTS (ALL	}	•	*
			MEASUREMENTS TOP OF PVC CAS	S IN DEPTH, FT FROM			
			AFTER CONSTE	IUCTIÓN	-(FT)		×
			DATE/TIME -				
			·				
15	TOTAL DEPTH		DATE/TIME -	PMENT	-(FT)		
15	CASING (FT - BGL) TOTAL DEPTH						
	HOLE (FT - BGL)	<del>- (2)(2)(2)</del>	X		ļ		
		ū			}		
•			·		1	,	
					1		

монтао	MERY WATSON W.	ELL CONSTR	UCTION LOG	PROJECT NO.: 2198.0220	WELL NO.:	SHEET 1 OF 1
PROJECT G			A LOCATION	CLIENT USACO	E (AK) GEOLOGIST OB	150
PRILLING	2-94 WEATHER HSA	WINDY Cloud	COORDINAT		322355.0843ELEVATION (Easing) DRILLERY ()	(MSU/Other)
.METHOD SURVEYED	17.74	SIZE	TYPE CAY TOP OF PRO		COMPANY De nali	DISCOVERY
ELEVATIONS	17.17	SURFACE	CASING		CASING WELL SAMPLED QUANTITY MATE	YES NO
3	TOP PROTECTIVE CASING (FT - AGL		——————— COME	BINATION OF LOCK 09	Bentonite (be) Sand (be) Grout (be)	•
2.75	- TOP PVC CASING	(FT-AGL)		rupe concrete	Screen (tt)	
-	GROUND SURFAC	***************************************	DIMENS		Bottom Cap (es) _	
2	BOTTOM PROTEC CASING (FT - BGL		(IN) OD PR	отестіче <u>4.5</u>	Flush Mount Protective Casing (ft)	
			GROUT TYPE	Volelay 8	Lock	
2	(IN) OD SCHEDUL - CASING WITH FLU THREADED JOINT	JSH	(IN) B	OREHOLE —————		
8.5	TOP OF SAND/GR PACK (FT - BGL)		SEAL TYPE —	HICK SEAL 2 Dentonite	NO	TES
10.5	TOP SLOTTED CASING (FT - BGL	)	Ell TED DACK	- (FT) ABOVE - Z SLOTTED CASING - Z	_	
			FILTER PACK TYPE/GRADAT  O.O. (IN) SLO 2 (IN) OD	OTS CUT INTO 40 PVC	<u>a</u>	
			WATER LEVEL MEASUREMEN TOP OF PVC C		_ (FT)	
20.5	TOTAL DEPTH		DATE/TIME =	LOPMENT	-(FT)	
20.5	CASING (FT - BGL) TOTAL DEPTH HOLE (FT - BGL)					

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	<b>*</b>	NTOCHERY WATSON	WELL	CONS	TRU	CTION LOG PROJECT NO.:	WELL NO.: SHEET 1 OF 1
	PROJECT	Gambel	<u>d</u>	SITE	<u>l A</u>		AK) GEOLOGIST DB, 30
		18-94 WEA			ا مسط	LOCATION COORDINATES 3578629.312 322	
	PRILLING METHOD		BOR SIZE	ING 8	) // ) .	TYPE CME 45C	COMPANY Denali DISCOVER
	SURVEYE!		<u> </u>	GROUND SURFACE		TOP OF PROTECTIVE CASING	TOP OF PVC CASING
							WELL SAMPLED? YES NO
							QUANTITY MATERIALS USED:
	.3	TOP PROTE	FCTIVE				Bentonite (lbs)
		CASING (F			1	COMBINATION OF LOCK 0911	Grout (lbs)
	2.7	5_ TOP PVC C	ASING (FT - A	GL)	F1		Screen (ft)
						PAD TYPE CONCRETE	Blank Casing (tt)
		GROUND	SURFACE	र्रस्टरस		DIMENSIONS	Bottom Cap (ee)
					1 19		Top Cap (ee)
	2	BOTTOM PI	ROTECTIVE	B	1 B	(IN) OD PROTECTIVE 4.5	Flush Mount  Protective
		CASING (FT		<b>,</b>		CASING	Casing (ft)
					1 1	GROUT TYPE Volclay	Lock
					1 8		MISC.:
	2	(IN) OD SCH	HEDULE 40 P	vc		(IN) BOREHOLE ——X	
		THREADED	JOINTS		7 E		
Į	8.:	TOP OF SE	AL (FT - BGL)	<del> </del>			
						SEAL TYPE bentanite	
	10.	TOP OF SA	ND/GRAVEL			SEAL TYPE DET TO STATE OF THE SEAL TYPE	NOTES
		PACK (FT -	BGL)			(FT) ABOVE 2	
	12.	TOP SLOTT	ΈD			SLOTTED CASING	
		CASING (FT				FILTER PACK 20-40 Sand	
				V		FILTER PACK 20-40 Sand	-
Na Na					H	0.01 (IN) SLOTS CUT INTO,	
		•		Ů.		O.O/ (IN) SLOTS CUT INTO PVC	
E 0				V			
File: User name/project/File Name				N.		WATER LEVEL MEASUREMENTS (ALL	
2				Į.		TOP OF PVC CASING)	
				į.		AFTER CONSTRUCTION(F	т)
200						DATE/TIME	
Time: 00-XXX-00 00:00						AFTER DEVELOPMENT(F	T)
8	22.	5 TOTAL DEP	TH F-BGL)		$\boxminus$	DATE/TIME	
ĒΙ	22.		тн			1	
3i		HOLE (F)		\\\\			
JOB No. 0000.00							
ž g							
J'							

1	MONTOS	MERY WATSON	WELL C	CONSTR	UCTION LOG	PROJECT NO.: 2198,0220		ハ- <i>S</i> T NO.:	SHEET 1 OF 1
	PROJECT C	nambe 1		SITE A		CLIENT _USACOE (	AK) GE	OLOGIST DB/	10
1 TH 1 S		-94 WEAT	THER Wind	- Cloud	1	3578514.157/32	MATERIAL (CONTRACT)		(MSL/Other)
- ,/	PRILLING	HSA	BORING SIZE		TYPE CME			PANY HEROIT	DISCOVERY
	SURVEYED ELEVATIONS	180		GROUND SURFACE	TOP OF PROTE CASING	ECTIVE	TOP CASI	OF PVC NG	
								WELL SAMPLED?	YES NO
				) 				QUANTITY MATE	RIALS USED:
l	_3	TOP PROTE					1.	Sand (lbs)	
l	0.70	CASING (FT	- AGL)		———— COMBIN	ATION OF LOCK 0911	_	Grout (lbs)	
	2.75	- TOP PVC C/	ASING (FT - AGL)		al			Screen (fi)	
			T.	ξ	PAD TYP	concrete		Blank Casing (ft)	
1	-	GROUND S	URFACE		16666660000000000000000000000000000000		l l	Bottom Cap (ee) Top Cap (ee)	
								Flush Mount	
l	_2_	BOTTOM PF		H	(IN) OD PROT	ECTIVE <u>4.5</u>	_	Protective	
1		CASING (FT	- BGL)		CASING			Casing (ft) Lock	
					GROUT TYPE	Volclay	-		
<b>!</b>			45-			8	Ì	MISC.:	
	2	<ul> <li>CASING WIT</li> </ul>	EDULE 40 PVC	<del></del>	(IN) BOR	EHOLE —————	_		
, <u>.</u>	0.5	THREADED			Ø				
		- TOP OF SEA	NL (FT - BGL)	<b>──</b>	(FT) THI	CK SEAL5			
					SEAL TYPE 106		_	NOT	
	5.5	TOP OF SAN		<b>→</b>				NO	E5
					<b>∅</b> ••••	FT) ABOVE 4	_		1
	9.5	TOP SLOTTI	ED - BGL)		₩ <u>+</u>				[
					FILTER PACK TYPE/GRADATIO	20-40 Sand	_		
E E					W TIPEGRADATIO	•			
VFIIB N				<b>₩</b> E	0.01 (IN) SLOTS	S CUT INTO CHEDULE 40 PVC			
File: user name/project/File Name	·				(117,55 &				
r nam									
ž :				<b>&gt;=</b>	WATER LEVEL ME MEASUREMENTS TOP OF PVC CAS	EASUREMENTS (ALL IN DEPTH, FT FROM			
							_		
00:00					AFTER CONSTR	UCTION(F	1)		
Time: 00-XXX-00 00:00									
X-80	19.5	TOTAL DEP		《》上	AFTER DEVELOR DATE/TIME —	PMENT (F	T)		
E	19.5	CASING (FT TOTAL DEPT	•						
51 i		HOLE (FT - E		77777	<b>44444</b>				ļ
0000.00						.*			1
S No.									
3									

	) монтоск	MERY WATSON	WELL	CONS	TRU	JCTI	ON LOG	PROJECT N 2198.022	NO.:	WELL I		SHEET 1 OF 1
11		iambel		SITE	14						GIST DB	1D
			THER Clou		Jino	ly	DIC.	s 3578381.1	79 3225	(C)		(MEL/Other)
PRILL METH	10D	HSA	BORI SIZE		3"		TYPE CM				V Denaliz	DISCOVER
	EYED ATIONS	16.32	2	GROUND SURFACE			TOP OF PROT CASING	ECTIVE	<del> </del>	TOP OF F		
											LL SAMPLED?	YES NO
										1	ANTITY MATERI Onite (Iba)	IALS USED:
Ⅱ _	3	TOP PROTE								1	d (fibs)	
	7	CASING (FT	- AGL)	L	<u> </u>	<b>7</b> 8 ←	COMBIN	IATION OF LOCK -	0911	Grou	it (lbs)	<del></del>
-	2.75	TOP PVC C	ASING (FT - AG	iL)		ןנ		5 aa a-0	l-o	1	en (ft)	
					5 2	§	PAD TY DIMENSIO	PE CONCTE	<u> </u>		k Casing (ft) om Cap (ea)	
		GROUNDS	SURFACE			<b>}</b>	MARKE.	more	-		Cap (ea)	
										1	h Mount	
-	2	BOTTOM PE		——- <b>!</b>	g	∄	(IN) OD PRO	TECTIVE 4,	5		ective Easing (ft)	
		01.0.1.0 (1.1	<b>-</b> ,	k				. /		Lock	•	
				Į.		4—	GROUT TYPE -	Volclay		1410	~ .	
	^	(III) 05 00 I				8	(IN) BO	SELLOI E 8	•	MIS	J	
-	<u></u>	(IN) OD SCH CASING WIT THREADED		/0	4		(IN) BUI	ILINE				
	6			F								
		TOP OF SEA	AL (FT - BGL) -	<b>-</b>			— ———(FT) TH	ICK SEAL	2	_		
	~						SEAL TYPE				NOTE	S
-	8	TOP OF SAN PACK (FT - I		<b></b> }		$\mathbb{A}$			•			
								(FT) ABOVE SLOTTED CASING	_2_			
-	10	TOP SLOTTI CASING (FT				<b>∭_</b> ≭	-					
				N N		×	FILTER PACK TYPE/GRADATK	20-40	Sand			
										ļ		
						0.0	(IN) SLOT	S CUT INTO 40	PVC			
							, ,					
				Į.		<b>—</b>						
						¥	WATER LEVEL N MEASUREMENT TOP OF PVC CA	IEASUREMENTS (/ S IN DEPTH, FT FF SING)	ALL ROM			
							AFTER CONSTI	•	(FT)			
							DATE/TIME		(' ')			
							APTER DEL	ND4 45 4 57				
	20_	TOTAL DEP					DATE/TIME	PMENT	(FT)			
	20	CASING (FT TOTAL DEP	·	汉		Ø	_					
,		HOLE (FT - I		77								/**
1									· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	

**Boring Logs** 

		MON	rect	IERY	WATS	ON .	S	OIL	E	PROJECT NO.:	BORING NO.: SHEET 1 OF 1
	PROJE	ст 🧵	G	ms/	œ	11		SI	ΤE	LA CLIENT USAC	DE (AK) GEOLOGIST DB/JD
_ \			7-	94	Lw	EATHE			€	Cloudy LOCATION COORDINATES 3578381,179	322541.059 ELEVATION
, I	METHO	NG D_		HSA			SIZ			HAMMER 30/340 RIG TYPE CME	45 C DRILLERY Denal DISCOVERY
2)	# SAM		G	RAN SI	ZE.		13cre6	,		MPLER PERDIAMETER 3" Split TOTAL DEPTH (FT)	DEPTH TO TOP OF HOLE SWL (FT) ELVEVATION
sample #	DEPTH (FEET)	BLOWS (6 IN.)	GRAVEL	SAND	MAX SIZE (N)	IL CLASS	back PID (PPM)	TIME	FENVAL	SOIL DESCRIPTION (ASTM 2489)	WELL COMPLETED? WES NO
1	0-		-  -					<b>.</b>	-	0 - 6	MORTH SITE IA
		-	30	70	:  3 -  -	SP.		1000	-	PODRLY GRADED SAND WITH GRAVER: grey-blue, dry, loose	Grid
		-	-  -	1	.				-	fine to coarse ounded gravel	300E, 50N
	2 -	-	- - -	- -	-  -				_	rounded sand, mostly coarse.	]
09	3 -	2	:		-  -		.Q	/QZ5		grained said (0.25")	-
	4 =	4	703		2	GP				PODELY GRADED GRAVEL WITH	MW-1
,	5 =	Z.	-		-		0	1033		SAND: grey-blue, moist, losse fine to coarse rounded gained	LOCATION SKETCH
10	6-7	7.	-							The is course bounder graves	ed sand
	_ =	-	-  -	- -	.				-		
	7 =					σā			-	7777277	
. 1	8-7		۶ آ	12	֓֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	Se		<u></u>	-	POORLY GRADED SAND: oran	
	F.e		-		.  -		ļ			. 10 coarse - a mineral subarquiar	sound, mostly coase:
<b>,,</b> [	10-	5	-	- -			0	1020		grained sand (0.25")	
11	], ]	7]. 101			-			<u></u>	ŝ		
-	"]			-		]					
2	12-	-	•	-	-				-		
ne/project/File Nam	13-	_ [	s	ي يَك	7.75	CB			-	POORLY GRADED GRAVEL WITH	SAND: grey, moist,
popula	143		1				-,		: <b>Y</b>	inedium danse, fine muded a	mand course -amound
1967 FIBET		,-]	-	-			0	1115		sand, trace silt and clay	
12 🗐	15-	71	: † :								
8	16-	3/	•	-	-					Permatrist lens ~ 2' thick frozen mater cristals in an	and a medium a mined and
00:00	17-		.			]				The sear mentals, the following Till Gil	
ime: 00-XXX-00	18-		:	- -					-	<del>_</del>	
Ë	=	-	-	- -					-		
8	19-		·								
7 0000	20-	12	-	-	·			1145 <b>G5</b>	V	G" lens of clean very fine grain	ned sand
	21-	2	-	- -	- :				Δ	. Ground water encountered at 20	.pprox. 14'
	L_			丄		<u> </u>				Installed 2" groundwater was	nitor na well

		100	мтос	MER	y W	ATSC		S	OIL	E	PROJECT NO.: BORING NO.: SHEET 1 OF 1
	PROJE	CT	<u>G</u>	70	W	ط	<u>e11</u>		si	TE	CLIENT USACOE (AK) GEOLOGIST DB/JD
	DATE	<u>6</u> .	17	-	74	W	EATHE	n Foe	gy -	W	LOCATION COORDINATES 3578514.157 322695.9444 ELEVATION DATUM
F	ORILLI METH	ING OD.		Н	SA			BO \$12	RING E	9	HAMMER DROP (INLES) 30/340 RIG TYPE CME 45C COMPANY Ogna I DISCOVE
	# SAM	PLE:	s		S	AMI YPE	PLE 0	liscre	e+	SA	MPLER 3 SPICE TOTAL DEPTH TO TOP OF HOLE PENDIAMETER 3 SPICE DEPTH (FT) SWL (FT) ELVEVATION
	ΞC	S.		GFIAIN		Ê	88		SAMPI	E	WELL COMPLETED?
	DEPTH (FEET)	BLOWS	* GRAVEL	% SAND	* FINES	MAX SIZE (	SOIL CLASS	PID (PPM)	TIME	INTERVAL	SOIL DESCRIPTION  (ASTIN 2488)  ADDITION  SOITE IA
	0-	-	80		: 1:	3	GP.		1540		POORLY GRADED GRAVEL WITH SAND: grey-blue, dry loose, Grid
	1=	-	-	-	-	$\vdash$				-	SAND: grey-blue, dry, loose, Grid  Fire to coarse rounded growel, 460€, 200N
	2		<u> </u>								fire to coarse rounded gravel, 460€, 200N+
	_ =	ڌر	-		-	_1_	~ -		ļ		mostly coarse-graned sand
	3 —	6	-			- 1		0_	15.50		moisture change to moist
	, =	90	-					<u> </u>			decreases at 2.5 fba
	=										MW-2
	5 =	3	-					0	15.55		LOCATION SKETCH
	_ =	4	-		-	<del> </del>		h	f		
	6-				-						
	7 =		-								
			-								
1	8	_								-	
ļ	9_	_				2		[		-	coarse grained gravel fraction increases
		تے	-						عر اد	L	
	10-	7	-		-	<b> </b>		0	1615		
١.	11 =	iÖ	- 1	_	_						
	`` =										
1	12-	-	-							-	
	TT		-		-	- 1				-	
	13—		45	55	_	25	Sb				PODELY GRADED SAND WITH GRAVER: bown, medium
١,	14-	-	-		-	-		 		-	dense yery moist. And submonded arguel, fine be cook
		۔ د	-		-	┝╶┨	Ž-	0	1620		graved soud, mostly five and coorse grained sand moisture change to wet
1	15—	15			_		=		. 0.04		
١.	ı6 <u> </u>	20	-					ļ			
			-		-				<b></b>	-	
'	17-	-	-	"	-			<b> </b>			
	18_										
		-	-		-	-				-	
	19-	-	-							-	
	- - - - - -	چ			_				1640	7	Boning terminated at 19.5 fbq = resistance to sampler
1		8	_	]	_					X	advancement at 21'
	21	50								$\Box$	Groundwater encountered at approx. 15-Ebg.

1		) <b>w</b> o	NTQC	MER	: W/	TBO	N.	9	SOIL	E	BORING LOG PROJECT NO. 2198.0220	, , , , , , , , , , , , , , , , , , , ,	HEET OF 2
	PROJ	ECT	<u>6</u>	) Dav	mb	<u>ා</u>	11		SI	TE	A CLIENT USA	OE (AK) GEOLOGIST OB	Q
	DATE	6-	18	2.	74	WE	ATHE	R W	lindy		cloudy COORDINATES 357 8629.31	322243.2752ELEVATION	(SL/Other)
	)RILL METH			н	SA_			SIZ			8" HAMMER DROP (INLES) 30/340 RIG TYPE CIME	Donied O	COVERY
	# SAN	PLE	ş	GRAIN	S. T	AMF YPE	TE d	iscre	et	SA TY	MPLER 3" SOLT TOTAL DEPTH (FT)	DEPTH TO TOP OF HOLE SWL (FT) ELVEVATION	
١	₽E	(S N	_			( <u>s</u>	ASS		SAMPI	Τ.	SOIL DESCRIPTION	WELL COMPLETED? YES	No.
	DEPTH (FEET)	BLOWS	% GRAVEL	% SAND	% FINES	MAX SIZE (P)	SOIL CLASS	(PPM)	TIME	NTERVA	(ASTM 2488)	<u></u>	
	21-	<u> </u>	-							Ē		NORTH	
		-	-							-		4	
	22-	_	-	_	-					-			
I	23-	-	-				·			-	Boring terminated at 22.5. flog		
		-	-	-	-	-			<b>}</b>	-	Groundwater encountered at approx 16.5 fbg		
ľ	24-		_		-		· · ·			_	Installed 2" groundwater		
l	25-	-	-				<i></i>			-	monitoring. well.	MW-3	
l	26-	-	-	-			<i>-</i>			-			
ı	20-	] _	_	_	-	_ [				-		LOCATION SKETCH	
ı	27-	-				- 1				-			
ł	28-	]	-	-		- 1				-			
	20-	]											
	29	-	-	-			<b></b>			-			
I	30-	] :	-							-			
	30		-				<u>.</u>		ļ <b></b> .	_			
	31 —	-	-	-	-	-			<b></b>	-			
	31 —	] [	-	-	_	_			1	-			
	52	} -		-						_			
	33	-	-	-						-			
FIM: USEK RETTENDROJECZ/FIRE NAME	34	] -	-	[ ]	-	_				-			
200	-	<b>‡</b>				_							
D. C.	35	-	-	$\mid \cdot \mid$	-	-		<u> </u>	<b></b>				
9	36	-	-  -		-	-				-			
Ž	36	4 -	-			.				.			
П							·			-			
3	37-	]	-										
YYY	39-	-			_	-		ļ		-			
THE CO-YAA-OO OO'OO	39-	7		-						-			
	40-	-	-		-	-				-			
	41-	-	<b>.</b> .	-	-	-		i .					
SUB NO. UXUU.UXU	41-	-		-	-	-			<b></b>	-			
	42-	] _			-	-			F	-			

	) <b>s</b> so	нтоо	MERY	w	T901			SOIL	E	PROJECT NO.: BORING NO.: SHEET 1 OF 1 OF 1
PROJ	ECT	6	ia	m	oe	11		s	ΠE	CLIENT USACOB (AK) GEOLOGIST DB/JD
DATE	6	-18		14	WE	ATHE	R W	indy	. (	LOCATION SONDINATES 3678629.312 322243.2752 ELEVATION DATUM
DRILL I METH	ING IOD .		HS	SA			B	ORING ' ZE _	8	HAMMER DROP (INLES) 30/340 RIG TYPE CIME 45C COMPANY DENG 1 DISCOVI
# SAM	APLE:		7	S	AMP YPE	LE di	SCRE	et_	SA TY	MPLER 3"Split TOTAL 22.5 DEPTH TO TOP OF HOLE PERDIAMETER 3"Split DEPTH (FD SWL (FD ELVEVATION
FC	S S	ایر	RAIN		3	SS		SAMP	_	WELL COMPLETED?
DEPTH (FEET)	BLOWS	% GRAVEL	% SAND	% FINES	MAXSIZE	SOIL CLASS	PID (PPM)	TIME	INTERVAL	SOIL DESCRIPTION  (ASTM 2488)  ANDROW  NORTH
0-	= =	\$0 	20	_	3	G P		0920	-	POORLY GRADED GRAVEL WITH
1 1-	<b>1</b> -	-		-	- 1				-	SAND: grey-blue, dry, loose, _ Grid
	] -	-		-		No. 111			-	fire to coarse rainded gravel, _ ZOE, ZOON
2-	1 "			_	_				Ŀ	to 21-2" below 1 fbq (fining)
3-	2.	-	-	-	. }	- <b></b>	o	0940		downward), medium to coarse.
$\parallel$	2	-		-	- {					gravel composition description
4-		-		-						moisture chance to moist. MW-3
5-	2	_		-			0	1000		at a pprox 2569, ~2" loyer LOCATION SKETCH
	46	- }	-	-	- {					of forzen por mater at 3flog
6-	٣	-	-	-	-			" <i>"</i>	Γ	
7		-	-	_						
11	-	-		-					-	
8-	-	-	-	-	- †				-	
9_	1 .	. ]		_				]	ļ.,	
	'n						0	1008		also a second la lorge and according 6"
10-	2	-	-	-	- †		<u> </u>	1000	1	clean fine amuel (well sorted at 0.75") and clean
111-	4	_ [	-	_	-					clean fine grave (well sorted at 0.75") and clear soorse-grained sand (well sorted at 0.3")
	4 .	-	-	-	-			ļ	-	
12-	-	- }		-	- {				-	
13	-	-		_	1				_	
13-	-	10	30	-	.75	SP		ļ	-	POORLY GRADED SAND: brown, moist, medium deo.
14-	-	-	-	-	- {				-	Fire subangular grove), fire to course grained sand, -
15	G	-		-	-		O	1020		mostly nedium and coarse-grained sand with five
	10			-		<b>.</b>				moisture change to very moist
	14	- †	-	-	-			<b>-</b>		
16-		1	-	-	- †	Ā			-	
		. 1		1	- +				1	
		-	-		.			ļ <i>-</i>		
		-	-	-	-		 		-	
17—		-		-			 		-	
17—		-		-						
17—		-								

											And the specific of process	ter way			
(		MOI	тес	MER	/ W/	ATBO	N	S	OIL	E	ORING LOG	PROJECT NO.: 2198.0220	. 6	BORING NO.: 3-4/nw-4	SHEET 1 OF 1
	PROJE	СТ	G	na	M	\ae	2[]		SI	TE	la .	CLIENTUSAC	OE (AK)	_ GEOLOGIST DB	150
	DATE	(- <u>5</u>	O-	O.	7	WF	EATHS	a Fe	laay.	-V	JIMY LOCATION COORDINATES	· ·		6.0843 ELEVATION	
· ·	DRILLI	NG			SA.	. ***		• •	RING		LIANALED 1	RIG TYPE CME	(Easing	DRILLER/ Devali	(MELOTHI) /DISCOVERY
						AMF	ALE of	, scre	_		MPLES CHICALITY TOT		DEPTH TO	O TOP OF H	IOLE
	# SAM	ź		GRAN	SEZE				SAMP		PE/DIAMETER - OT DEP	IH(FI)	SWL (FT)	WELL COMPLETED?	
	DEPTH (FEET)	e) SMO	% GRAVEL	% SAND	:INES	MAX SIZE (N)	SOIL CLASS	PID (PPM)	TIME	ERVAL	SOIL DESCRIP	TION	1		YES NO
	0.5	3	×	*	*	ž	8			N			NORTH	Site 1A	
			90	ΙQ	-	3	حيو		0955		POORLY GRADED GRA	IVEL: grey-	] ,		
	1 -	-	-		-	┝╶┨			6/20_	-	blue, dry, loose, fin	e to coarse.	-	<b>4</b>	
	=	-	-		-					-	rounded aravel, coa		7 /	<del>**</del>	
	2-		_	-	;					٠	,			120E, 360A	<b>y</b>
-~	3-	Z.	-			<b>├</b> ┤	. <del></del>	ļ	1000		frozen pore water (n	edium sand	-		
20 l		2, 12	 20		: 1	75	SP	ō	6/ <u>2</u> 0_	7	Sized crystals) from Popely GRADED SAN		-		
j	4 =	7.	20	.00	-		~.·				GRAVEL: grey-blue			mw-4	
51	5	2							1010		. fine rounded gravel	, fine to		LOCATION SKET	CH
١ , ١		2	-		-	┝╶┤			420_		coarse grained san	d, mostly			
	6 -	یب		· -	•						. medium . and coarse :	dianien and	<b></b>		
l	7-	_		-	-	[ ]			<u> </u>	<u>.</u>					
		-								۰.				80 02 101 10 00 At 48 00 07	·
	8-	-	120	_	:- -	<b> </b>	GP.	0		-	PODRLY GRADED	7 RAVIEL :	2004	moist loose.	
	9_				-						Poorly GRADED C	1. at ~1.	wind.	ed sparse q	avel.
	=	2			-										
52	10	3, 33	- 1		-	<b>h</b> 1		<b> </b>	1015						
	11 =	Ž	10	85	5	35	SP				POORLY GRADED Sand	h. i grey, m	oist, v	medium deose,	fine.
			_				<b></b> .	ļ <u></u>		-	counded gravel, ver	y fine to coo	erse :	grained Sand,	<b></b>
اء	12-			٠ -	-					-	. mostly coarse and.	time grained	l .sand	in fcace silt	and.
File: user name/project/File Name	13	-	-		-	<u> </u>				-					
olect/F	.5		_ ]									, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,			
rae/pu	14-	-	-		-	┝┥				-					
-0 E	] = 3	G	-		-	-		7	1330	8	moistire change to	o wer			
آ <u>ة</u> 3	15	Ģ			-				6/22					00 TO 101 TO TO SE SE SE SE SE	
	16-	8	-			- 1			ļ <u>.</u> .		gar in on on las he was tar on the day do not tar or				
8	_ =	-										·		** ** ** ** ** ** ** ** ** ** ** ** **	
Š	'/				-					_					
ime: 00-XXX-00 00:00	18-			·		-	<del></del>		ļ	.					
퇴		-	- }	-	-	┝┤				-					
<u></u> 8	19-	-			_										
000	20-	7	-		_				ļ	V	minimum 4" clean, ve	ry fine to f	امعہ عن	ained said lo	yec
JOB No. 0000.000C		Ø.	- }		-	┝┤				Å		ter bed, see		enionell)	•
3	21-	1.	-		-			<u> </u>	<u> </u>		.Bosing terminated .a: Goundwater expunt		g. Grox.	14.5 Fba	

	MOI	тео	MEN	Y W	ATSC	**	-	S	OIL	E	ORING LOG PROJECT NO.: 2198.0220	
PROJE	СТ	<u>.</u>	210	× 4	ماد	<u>e11</u>			sı	TE		COE (AK) GEOLOGIST DB/JD
DATE	6-	<u> 22</u>	-94	1	_ w	EATH	ER 🔼	N	indu	٤.	Gloomy LOCATION COORDINATES 3578823.101/	3235 73. 6 039 ELEVATION
DRILLI	NG			SA			ı		RING	7.	HAMMER DROP (INUES) 30/340 RIG TYPE CME	45C COMPANY Deng / DISCOVE
# SAM	PLES	· }	SPAN	. 1	SAM YPI	PLE	·				MPLER TOTAL PE/DIAMETER DEPTH (FT)	DEPTH TO TOP OF HOLE SWL (FT) ELVEVATION
ΞF	(6 IN.)			Г	2	88		}	SAMPI	E	COIL DESCRIPTION	WELL COMPLETED? VES N
DEPTH (FEET)	BLOWS	* GRAVEL	* SAND	* FINES	MAX SIZE (	SOIL CLASS	(PPI		TIME	INTERVA	SOIL DESCRIPTION (ASTM 2488)	NORTH Site A
0-		- 45	55		3	26	·	-	1635	-	POORLY GRAGED SAND WITH	
Ē,			_	_				_ [		_	GRAVEL: grey lolue, moist,	• •
. =		_					.				loose, fine to coarse rounded	
2					ļ		.	- }		-	gravel, medium to coarse	Grid
1	<i>,</i> -	مة	۔ ۔	-	<u>-</u> -	c o		-	ترتيت	7	are red sand	340E, 490N
3 -	7.	70	٦.	ä	۲.	<i>يا</i> لا	· -	-	1642	÷.	POORLY GRADED GRAVEL: grey.	-
3	5	-	٠ -	~				-	· · ·		blue, moist, loose, fine to course.	
4=	-	-	-	-	"		· [ -				gravel at " !", take fine to	mw-5
5 –	3	10	85	5	75	SP			1700		medium grained sand trace silt	·
3	SI	_	_					-			PODELY GRADED SAUD:	<u> </u>
E <sub>9</sub>	3	-		٠.	ļ		.	-			in a brown, very moist, inclina	
=		-				<b>.</b>	.	-		-	gravel, recyfine if the and co	parse grained said,
7-급		-			├ •			-			depox. 3" Toyer of foren por	e water crystals mediu
1	-	-			ļ			-		-	sand sized, orange-rust moth greater than O.S." Indianeter	tearant in braces "un
8-	-	-	-	٠	<b>†</b> -		<b>†</b> -	-	·	-	dental 4 mont par " 1, remember "	,
٦		_ 1								_		
" =		_			<u> </u>		V				moisture change to west	
10-7	3	-		-			1	-	1520	V	gravel shape thange to now	nded
3	9	-		<b></b>				-		Λ	langular medium-gravoed sand.	traction appears
11-	11	-	-	-	-		<b>-</b> -	-	<i>-</i>	-	togicse-dictions	decreases.
‡	-	-	`				ļ	- }			ه معاصد مدا مدا مدا مدا در الما الما الما الما الما الما الما الم	
12-	-	-			-		.	-		-	o and an an an an an an an an an an an an an	
<u>,                                    </u>	-	-	٠ -	-			<b>!</b> -	-		~		
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15		-	-		ļ. ,			-		-		
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16-	-	- †	-	-	-		-	-		-	Installed 2" arendwater monit	
<u>, ∃</u>	-	-	ا- ا		r *-		-	-	·	-	- indicate dissistants work	arita menti
<b>"</b> '∃		_	-									
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19-	]	- }			<b> </b> -		-	_ }.				
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	) 100	нтес	MENY	W/	ATBON	M	S	OIL	. E	BORING LOG	PROJECT NO.: 2198.0210		BORING NO.: B-6/MW-6	SHEI 1 OF
PRO	ECT	6	AM	Be	zu	., 51	r LAU	UR.s	IJE	18	CLIENTUSAC	OE (AK)	GEOLOGIST DB/	150
		•	40.0				R <u>Ra</u>			LOCATION COORDINATE	s 3578 201.294			
DRILI METI	LING		HS							" 0.D HAMMER 30/340 DROP (INLBS) / 340	RIG TYPE CME	-45c	DOILLED!	/BISCO
# SAI		-		S	AMF	ALE OD	-				OTAL.	DEPTH TO	TOP OF H	
	12		GRAN	SIZE	2		1	SAMP	LE			311	WELL COMPLETED?	YES
DEPTH (FEET)	S#O	% GRAVEL	% SAND	% FINES	AAX SIZE (N)	II CLASS	PID (PPM)	TIME	ERVAI	SOIL DESCRI	PTION	1		150-
0 =	- =	7	*	*	3	S S	<u> </u>	<u> </u>	E			NORTH		
- U	<b>=</b> .	40	10	_	2	GP.				PODELY GENCED GEAVE			el.	
1 -	- [	-	-	-	- 1	٠	-  -  -  -  -  -  -  -  -  -  -  -  -		-	arey-blue; monsticrain				•
	∄ -	-	-	-	7		h "		-	gravels fine - coars			-	
2-	拉					1 1	0	0945	1					
3-	32.			=		-2			$\dotplus$	2 4 4 6 6 6 6 6 4 6 6 6 6 6 6 6 6 6 6 6	- 15 Carreston		P	
	<u> </u>	90	10	=	.5	G.P.			-	Blue + gray & moist; loos	4 grav	HTSAN		
4-	$\frac{1}{4}$	-		-						med size sub rad to				
5 ~	6		$\Box$	$\exists$	2	GP.	0	0955		coarse gravel ; as	above		LOCATION SKET	CH
	]8 <u>.</u>	-	-	-	- 1	1 1			-	ap about 1 look, mous				
6-	] "	-		-	- 1	ا ا ر ا	<u> </u>		-	as a so - o track think	Tri E. E. 1 m. ma	' ainic.	2	- ·· ··
7-	₫	<u> </u>			[ ]									
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8-	<del>]</del> -	-	-	-	7		<u>                                     </u>		-	, , ,				
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	<b>‡</b> ,-			-	1	ا ت	<u> </u>		<del> </del> -			-:		'مند ' سم عم
10-	18	40	60	10	251	<u>se</u>	- 0 -	1003	-	growers for med &				
, , _	<u> </u>			_	2,	566			<u> </u>	med for fine (silt	* qaq)	/ <u></u>		 
	<u>-</u>		-		.		Ĺ '			Poory graded gray		ع في الله	Σ <b>ς</b>	
12~	₫	-	-	-		1	f!		-		** ** ** ** ** ** ** **	· ·	, 	
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_ :	<u>}</u> -	-	-	-	;- <del> </del>	<u>~</u>	t !		-					
15 <b>-</b>	<b>!</b>	90	10			GP		1040		POORLY GRAVED GO	PAULE USA	ne-	bleck BRO	 ريد
16-	-	-	-	-}	-	,	<u> </u>		-	WET, LOOSE	GRAVELS EN	U-Me	FO, SUBROP.	
	-	-	-	-	-		f - = !		-			. <del></del>		
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18-	<u> </u>	[]		-	_ ]									
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20-	<b>]</b> [			-	1		[ 7 7 ]		-			, » <del>-</del>		

<b>a</b> 1						go. Ann					BORING LOG 2198.0220	$B-7/M\omega-7$ 1 of 1
	PROJE	СТ	<i>GI</i>	<del>9</del> n	1B	EZ	<u>4, A</u>	LASK	A s	ΠE		ODE (AK) GEOLOGIST UDB
			/23	:/9	4	. W	EATHE	п <u><i>В</i></u> А		u	LOCATION COORDINATES 3578235.363	
11	DRILLI	NG DD.		Н	ŝA			BO SIZ	RING E	É	HAMMER DROP (INVLBS) 30/340 RIG TYPE CME-	-75 DRILLERY DENALI ADISCOVE
	# SAM	PI ES				AMI YPE	PLE 17	iscre	ET	SA	MPLER 3" TOTAL PERDIAMETER 3" DEPTH (FT)	DEPTH TO TOP OF HOLE SWL (FT) ELVEVATION
		Ž.		RAIN	SIZE				SAMP	LE		WELL COMPLETED?
	DEPTH (FEET)	BLOWS (6	% GRAVEL	* SAND	* FINES	MAX SIZE (N)	SOIL CLASS	PID (PPM)	TIME	INTERVAL	SOIL DESCRIPTION (ASTM 2488)	NORTH BEACH / SURF
	٥٦	-	95	5	0	6"	<u></u> GΡ		1430	-	CLEAN WASHED BEACH ARAVELS 1-6"	Harl7 bein
	1=	_	_ [		_				[	_		300E 2nd
	=		-	-	-					-		8-6 HONE
	2-7	<u>.</u>	- 20	20	- 0	1.5	GP_	6	 1445	11	POURLY SOLTED GRAVEL WISAND:	130E SITE 18
	3-	11.	ات	20	-	4.7	9.1		1		GREY BLUE; LOOSE; MOIST (PRECIP);	IZON
	<b>"</b> 目	9			-					1/2	GRAMERS TO 1.5", subredd grades	
	43		_				<b></b>			,	for-cs. for over several inches bample	
	=	ا.,.	.	-	-					ļ.,	may have pink squay paint)	
	5-	a	75	25	0.	5	4.P.	D.	1500	1	AS ABOVE PN-MEDGRAVELS, ICE CRUSTMA	LOCATION SKETCH
	_ =	10	- †	-	-	- 1				1	IN BOTTOM B" OF SAMPLEY (5').	
		<u>' -  </u>		-	"		•			٢		
	7 🗗		_ [									
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.	8 <del>-3</del>		-	-	-	- 1			<del> </del> -	-		
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	°∃		-		-		• •					
.	10年		90				V.		1540	VZ.	As above subrad med -es gravels se	
	3	14	50/	40.	ĮÓ.	-	<b>.</b>		ļ	4	PODELY SORTED SAND WARAVELS:	Brown - grey; loose, wet,
•	11극	12	-	-	-	-		}		#	water à ice crystals to zmm; sand fe	u-coaise; grave is for medi-
	3	-	-	-	-					-	subanguler -subrad both present.	
1	12님	-	-	1	-		• •		- <b></b>	-		
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	14-	-	- [	4	-	1				-	` \ 	
	<u></u>	4	4	-4	1					-		
1	15	-	• †	7	-	- 1				-		. a) es un se se se se se se se se se se se se se
.	Ę"						- "			-		
	16 =									_	TD=16' Pull augers up 1' + let qo	aucis collapse in to set
	17-3	-	-	-							base of science 15' (	Driller tells me ground water
	7		- }	-	}	- }					13 @ 9 · bgs, not 10 · ) -	के क्षत्र प्रके तक संघू तक प्रकृत तथ वर्ष प्रकृत तक उन्हें तथ तथा उन्हें तथा तथा प्रकृत तथा प्रकृत तथा प्रकृत
'	18-	7-	- }	-	-		<b></b>			-		D. Bakke [1/20104
`	਼ੂ ∄	-	- †	-	-	-				-		J. V. J. J. J. 177
	19-		_			_ 1				-		, and may be any our real and may be may be us the first term to be an in-
Ш,	20-				_ [	_ 1				_		
				1	- 1	- 1				4		

	MOI		MERY	-	go, 4000	N .		SOIL	E	ORING LOG	PROJECT NO.: 2198.0220		PRING NO.: ら MW-8	SHEE 1 OF
PROJE	ст	s: GF	T, L M	AU BE	IREI LL	ULE + AL	45KA	s	ΠE	18 /	CLIENT _USAC	OE (AK)	EOLOGIST DABA	TATIA
DATE	6-	23.	93		WE	ATHE	R/	Ban	,	LOCATION COORDINAT	2002101			
DRILLI	NG		HS					RING	В		RIG TYPE CME	-45° CO	LLERY T. BOLER	/DISCO
					AMF	LE			SA	MPLER T	OTAL DEPTH (FT)	DEPTH TO	TOP OF H	
# SAM	ĵ.	Ť	RÄN	SIZE	YPΕ	60		SAMP		PE/DIAMETER D	EPJA (EU	SWL (FT)	ELVEVAL	
DEPTH (FEET)	BLOWS (6 !	PAVEL	% SAND	INES	MAX SIZE (IN)	SOIL CLASS	PID (PPM)	TIME	INTERVAL	SOIL DESCR	IPTION	<b>A</b>		YES
	ä	ž	*	×	¥	င္တ	<u> </u>		Ξ	<b>,</b> .,		NORTH B-6/	B-9 Mw 7	į
역		_		-						BEACH DEPOSITS - CLEA	N WASHED	B-01	B-9 Recub	1
13		-		-	┡┩			<b>-</b> -	-	GRAVEL		1-1		
3		-		-					-	• •• •• •• •• •• •• •• •• •• •• •• •• •		•	. B-8/MW-	8
2-	-	-	-		- 1								. 5-51	
Ę	3.	25	30	5	·.]	GP	. Q	17.45	1	POORLY GRADED GRADE	L WISANDE			
Ĭ	4.									blue-gray; loose, mois	f (precipin);	.	SITE 12	>
4=	.4	-		-	- 1		ļ		4	gravels to 1"; subre	onded; sand		7110	
_ =	2	-	-	-				1800	7	fn-cs; sub 4.				
5=	4	60	35	5	.25					PODELY GRADED (VERY	WELL SURTED)		OCATION SKET	
64	7.	-		-	[]				1	GRAVEL WISANO : 1	grown loose mon	t, grave		
=		-		-		<b></b> •- '			-	post of sop egg coiners)	neval ener eistigt	j sands f	n-med. Shell	frag
7=	-	-			┝┤				-					
E.			-	-				<u> </u>		* ** ** ** ** ** ** ** ** ** ** ** ** *				
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9-		-		•					-	· • • • • • • • • • • • • • • • • • • •			187 08 80 01 80 88 00	
	3	25	15	5	 .5			1815	7	POORLY GRADED GRA	VELS ulsand:	Blive - G10	iy 1005e, 1	4015+
10 =	7		-	-	.,			1 2.2	1//	(precie); gravels to	5" above 10	5' 9/4	vels to 1" b	u lou
11=	9_	- [	_	_				[	4	10.5' L' Coated of fine	orsand but no	real ma	WX	
=		-	-							> 50brounde	rd -			
12-		-	-						-					
, =	-	-	-	-	- 1	<b>y</b>		]s-	-					
13-				_		÷ "			[	7 10 00 00 10 40 40 00 00 00 00 00 00 00 00 00 00 00	er en en en en en en en en en en en			
14-	-	-	-	_	Ļ↓				-					
킄	-	35	15	3	<b>├</b> , ┥			1830	H		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
15-		-	"{	-	⊦′ ∤			טַכּיֵט יִי		As above - gravels +	ō 7, <del>-</del> ,			
16—		0	35	3						Wellgraded GAAVEL W	SAND - Blue que	4,1000,1	uct; grave	15 to
· †		-			_		. <u>.</u>		.	.5", sub counded;			F	
17-	-	-	-		- +				-		en en 80 ka en om en ski ka e			
਼ ∄	-	٠	-		- +			<u> </u>	-	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··			** ** ** ** ** **	
18-	_			_					<u> </u>					 
19-	_	_	_	_					$\square$					
3	-	-			- 1				-	TD=19' GW(	313' Base	of scien	J. G. 14. (c	1-19
20-	-	-	-	-	- 1				-			-tota	6/23/93	<u> </u>
4	-	- ∤	-	-	- 1			<b>-</b>	1-		- <i></i>	mm	41 -7.72	

<b>(1)</b>	онто		-				OIL	E	BORING LOG	PROJECT NO.: 2/98. U220	BORING NO.: SHEET B-9/MW-9 1 OF 1
PROJECT					ALASI NCE		SI	ITE	3 (FORMER COMM FAC)	CLIENTUSAC	OE (AK) GEOLOGIST D. BATATIAN
DATE	6-	24.5	94	WE	ATHE	R Cola			: (ug (clearing) LOCATION COORDINATES	· ,	3257/2.7234 ELEVATION
DRILLING	,		SA				RING		B" HAMMER DROP (IN/LBS) 30/340	(see grand)	(Enuing) TIBALEA (MEUOIne
# SAMPL				AMF (PE	ALE.		-		MPLER TOTA	<b>N</b> L	DEPTH TO TOP OF HOLE
	<u> </u>	GRAIN	SIZE	_	s,		SAMP		PE/DIAMETER DEP	IRCU.	SWL (FT) ELVEVATION WELL COMPLETED?
DEPTH (FEET)	% GRAVEL	* SAND	FINES	AX SIZE (	SOIL CLASS	PID (PPM)	TIME	TERVAL	SOIL DESCRIP	TION	Site 3
0-				<u> </u>	<u> </u>			<u>Z</u>			6,200N 105N,200E
	+-	$\vdash$		$\dashv$				7	sparse heach grass cover gravel - well sorted wind	wondered	1/89
'目:		ן ו	_					[ `	SAND WIGRAVEL, ORGI	ANK: Dark	
2-]	. -							-	brown sandy soil matri	c, cs. sand,	
===	90	10	-	15	GP.	1120	0	-	POORLY SORTED GRAVEL M	SAND-	1 1 K
3 7 7						_ <	<i>2</i> 2	-	GREY, loose, MOISt; gravels	6 15 rda to	CLIFFS
4-34	-		-	. {	,			-	Subrad -		6-10 } -50€, won
_ <del>]</del> :	-	-	-	٠ - إ				-		41 44 07 44 00 00 44 00	0E,0N 100E,0K
3 7	20	Ø	Ö,	14	4P	1[30]	ō _		POORLY GRAVELS		LOCATION SKETCH
6-16	-	-	-		··		<b></b>	-			ecip); gravels subrounded
7 = 1	-	<u> </u>						-	may size I", (med). Ca	ock surregu	
<b>/</b>											- See the co- time the co- co- co- co- co- co-
8-7	· -	-	- [	2	<b>Y</b>			-	incr. cobbly size (2")	en so so so so so .	s ar ek en ur en soo de de se se bet en de se sen en me
E.				:		 		-		up po es us to eg os to	0 at 00 00 01 00 00 00 00 00 00 00 00 00 00
" = ;			=	انه	a			-	One Congres Carrelle	pw/gpm)	mil laws with a second
10 = 1/2	20	יאן	וְטַ		GP_	. b		-			ey, loose, wet gravels some coose, angular sanci
11 = 7			_					_			
<b>=</b> .	<b>.</b>	-	-	-	- ·-	<b>.</b> .		-			
12 ]	-	-	- }	-				-		b. dv Bby GB pb, 44 D4 PB	, gar ga, kar gar den kan gar den an 90 mm an en en en en en en en en en en en en en
13-3			_	.				-			
<b>]</b> .	.			. }						TO 82 16 AT 44 101 80 PA	
14-	35	55	<u>-</u>	- 1	Ē		<i>-</i>	-	PODELY SORTED SAND YO	LAVELS BRO	um, loose, satisfied; saus
15	-		_	7				-	In as exesting meaging matrix changes one!		
-======================================	-	-		. 🕂				Ŀ	many change one	100 1 14V	هري. -
16	1								100/6 (sample)	Bit@ 145	
17-]	. -			. }				-	Install 24	monitor well	1 10 suce (4-14)
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<u>,</u> =	-   -	-	-	. }				-			
20-			_	_				-			
21]	-										p as us to me as the se to be at up on the se on the

						N790	-		S	OIL	E	ORING LOG	PROJECT NO.: 2198.0270	<b>BO</b> F <i>B-1</i>	ING NO.: SHE
F	ROJE	СТ	GA S	MB. T. L	ELL A U	, A IRE	LASKA NKE		9UV	sr	TE	3	CLIENTUSACC	OE (AK) GE	DLOGIST D.BATATT
II,	ATE	6-	24	9	y .	W	EATHE	n ou	sca	st lt	1.0	recip /mist LOCATION COORDINATES	3577644.072/3		ELEVATION 2 DATUM
ć	RILLI	VG.			SA			E	3ORI	•	•	HAMMER/	RIG TYPE CME	(Smart)	
		_				AMI		`	J12.4.		SA	MPLER TOTAL	L	DEPTH TO	TOP OF HOLE ELVEVATION
	SAM	2	_	GRAIN	SIZE	YPE		T		SAMP		PE/DIAMETER DEPTI	nu.	SWL (FT) WE	LL COMPLETED?
	(FEET)	BLOWS (8	% GRAVEL	% SAND	% FINES	MAX SIZE (IN)	SOIL CLASS	PID (PPA		TIME	INTERVAL	SOIL DESCRIPT (ASTM 2488)	TION	NORTH	YES
	٥ۦٳ	-	-		-						- -			NOXIX	
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	₃╡	7	<b>g</b> o.	15	45			Ō	-  -	14.05	-	POORLY GRADED GRADEN -1			
	, =	3	••		-	- 1		-	-  -		-	Blue brown gravels, loose, evenly sized eize in, sub	rdd -rd		
	⁴∃				_										
	5-]	1	10	25_	25		<b>.</b>	<u>o</u>		1415	-	As above, incr sand cont	wij decr	LC	CATION SKETCH
	3	3	-		-			-	-  -		-	gravel_size; sand med: cs 20,25" 500 rdd	jarevois		
	6긬	يب		- <b></b>				-	-  -		-	- 2018 - 200100		** ** ** ** **	
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1	ᇯ	4	go.	2_	25			-	-  -		-	As above, minor 15-1072	) soud inea of	gravel ev	enly sized (poe
	=	۲			-			<u> </u>	-  -			accoud); med sand.			
1	'긬	~	-		-			-	-		-				
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1	3 <del>-]</del>		-	٠	-				-  -		-				
_	ਰੀ	-	-	•	-	-			-  -		-	Bolen twooth coble es	1630 · renture	Q villat	fixed@1730.
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	3	4. Io	.	. <u>.</u>					-  -		-	[TD: 16.0' (w) som	place Arillad 2	D-14.41	
1	引						<del></del>	1	十		1	105tall 2"	momber well	MAGRICA I.	from 9-15'
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1	8극							-	-  -		-	** *** ** ** ** ** ** ** ** ** ** ** **		etatic 6.	24-94
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		rocki	Ann	rango, At	OH	_	OIL	E	ORING LOG	PROJECT NO.: 2198.0220	BORING NO.: SHEET B-11/MW-1/ 1 OF 1
PROJE	CT _	6AN 6T,	LA	WR	ENCE ENCE	ska Is.	SI	TE	Z	CLIENTUSAC	OE (AK) GEOLOGIST D. BATATI AN
DATE	6-2	25-	94	W	EATHE	r <i>oull</i>	cast; s	1.	LOCATION COORDINATES	357715.836/3	25262-1821 ELEVATION DATUM (MELOVA)
ORILLIN	KG .		HS/				RING		HAMMER 30/340	RIG TYPER	
				SAN	PLE 77	iscre		64	MDI ED TO	TAL	DEPTH TO TOP OF HOLE
# SAME	2	7	AN S	<b></b>		TURE!	SAMPL		PE/DIAMETER 2" SS DE	PTH (FT)	SWL (FT) ELVEVATION WELL COMPLETED?
DEPTH (FEET)	BLOWS (6)		2	ES	CLASS	PID		ERVAL	SOIL DESCRIP	PTION	YES NO
88	BO	5	% SAND	A FINES	SOIL	(PPM)	TIME	INTER	(ASTM 2488)		NORTH SITE 2
0-	-	-	-[-		GW			-	THIN COVER OF BEACH GRAS	Case Man	MW-II
] ]		-  -	1	-  -	an			-	MED-Cs. GILAVELS	A AND MARKET	400E, 390N
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▋	. 1	0 3	<u> </u>	-	GP.	- <u>-</u>	1015	17	Sovery Source SAND + G.R.	Mest and	
3 -	5	†	-	-  -				1	large grovels are sub ra	ld ul for encolor	
上上								1	gravels, es-med send made	eny.	
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15-=	7	+	65	<u>.</u> 115	śm		10.50	77	SILTY SANY CT. BROWN	moddense,	saturated; Sands forcs,
1, 3	Ü.	<u> </u>	-	<u> </u>		<u> </u>		ئيا ا	lens in gravels (	2006 recovery	1 10 sangue)
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18-	-	•	- -	·					Install 2" m	onitor well w	10' screw (5-15')
19.				<u> </u>		<u> </u>	<u> </u>	-			
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20-	-]-	. }	- -	·		<b> </b>		-			
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(21-]	- -	·	- -	·  - ·		<u> </u>		•	Parameters: VOC. GA	EO DRO TRAH	OCB, metals explosives

		MOI	поо	MERY	W	ATBO	×	S	OIL	E	ORING LOG 2798.	ECT NO.: OZ2O	BORING NO.: SHEET 1 OF 1
	PROJE	CT (	<u>GA</u>	nB	EU	<u>ر ب</u>	אמצו	CA:	SI	TE	CLIE	NT USACOE (A	K) GEOLOGIST D.BATATIN
	DATE	6	-2	5.9	14	. WE	ATHE	R FOO	1, 1+ u	ÚT	d; abl LOCATION COORDINATES 357772	23.573 32495	50.4456 ELEVATION DATUM
<b>s</b> ì	DRILLI	NG		н				•	RING		" HAMMER 30/346 RIG TYP	mene) (6	DRILLERY T. BORER MILLONN COMPANY DEAGL! DISCOVE
	# SAM		,			AMF YPE	ALE.				MPLER TOTAL PE/DIAMETER DEPTH (FT)	DEPT SWL	H TO TOP OF HOLE
ŀ		Ž		MAN		Ē	so.		SAMP				WELL COMPLETED?
	DEPTH (FEET)	OWS (6	% GRAVEL	% SAND	* FINES	MAX SIZE (	SOIL CLASS	PID (PPM)	TIME	VTERVAL	SOIL DESCRIPTION (ASTM 2488)	4	YES NO
		18	×	*	*	¥	8	<u> </u>	1230	Ξ		NOR	390N
	-		95	کے	ō	3	GW				well graded gravels-clean w	vashed T	
	1 -	-			-	┝╶┤				-	beach deposits; loose, mois recent precip, gravels to 3	+ due to +	- MW-12
	_ =			• -	-	┝┤				ŀ	ident bied p, diagos io p		1305 280N
	2 =	g	15	10	5		آمِي	0	1245	Ľ	POWER GRADED GRANEL WISAND -	Brown,	
	3 —	7					<u> </u>			-	love, moist; readish oxidizati	on hue	
		10		· -						-	to sondy matrix; gravels e		MW-13
	4 —	•	-	ا		- 1				-	fn-cs.		200E,50N
	5 =	 	-									0,0	LOCATION SKETCH
H		2	-		_	- 1		0	1255	-	As above		EOCATION SKETCH
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	10-	-	-		_	- 1	SP		13.05_		SP - POOLLY GRADED SAND		
	Ξ	5.	-		-	- 1			<u> </u>	-	dvangs worth coast oud:	sloc, also	ofn-med sand;
	11	12	-	٠ -	-	- 1				-	4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	Sein in 7	, or or or the second of the s
	12-	77	_		_								
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	4 1		_			_				[	POOLLY SOLTED GRAVELS WF		
	15		لمة	ان	_	-, <del> </del>	ζŗ		ļ.,		consolidated /dense, frozen !	pelous 15.5	-, gravels subrad,
			10	쒸	3	<u>'</u>	97		1300	-	to !!"		
	16-									Γ	TD=16 (w/sample)	Dailled.	depth = 15' 1330,
	17		_		_	. ]			[		·	he anilled to	5' Exsample.
מיים מייטים מיים	1		-	-		-	<u> </u>	ļ		-	lefused @ 16' -	Frozen s	501/
	18		-		-					-	Install Z' monitor	Well in	[10' Strop (c-12')
*	19	<u> </u>	_		-	-	- ~			-	The state of the s		
			_ [		_	. ]			ļ :			DBa	tate 6-25.94
	20-	-	-	-	-	-				-			
	_ =		- }	-	-	-			<b>-</b>	-			
$\mathbb{N}$	21-	-	-	-	-					-	PARAMETERS : VOC, GRU, DEO, TE	PH PACE	FTAIS EVAIDEILES

	<b>**</b>	мтес	MER	Y W.	ATSO	*		S	OIL	E	PROJECT NO.: BORING NO.: SHEET 1 OF 1
PROJ	ECT	Ga	mb	e ll	, /	Alas	<u>Ka</u>		SI	TE	Z CLIENT USACOE (AK) GEOLOGIST D Batahar
		<u> 25.</u>	90	(	W	EATH	ER ,			W	coordinates 10 North of 6-138 ELEVATION DATUM
ORILL METH	ING IOD		Н	<u>SA</u>				_ SIZ			HAMMER 30/34 & RIG TYPE CMEYS COMPANY DECAL POSCOVE
# SAM	PLE	<b>\$</b>	GRAN		YPE	PLE (	730	ree	er .	SA TY	MPLER 2"55 TOTAL DEPTH TO TOP OF HOLE PE/DIAMETER 2"55 DEPTH (FT) SWL (FT) ELVEVATION
EE	2 9	_		<u>~</u>	ŝ.	ASS			SAMPL	_	SOIL DESCRIPTION WELL COMPLETED? SOIL DESCRIPTION
DEPTH (FEET)	MO MS	% GRAVEL	K SAN	FINE	MAX SIZE (N)	SOIL CLASS	0	PID P <b>PM</b> )	TIME	VTERVAL	(ASTM 2488)
0-	_	70	_				+		1600	-	WELL-GRADED GRAVELS: BEACH DEVOSITS
	-	-	,,,	Q	- 1	6W	ŀ		1000	-	look, moist clear washed bearing rails
' -	] [	[								-	50.3"
2	-						- }-				
3	ū	$\hat{\omega}$	20	- 210	25		` <u> </u>	 0 _	1630	7	POORLY GRADED GRAVES USAND:
3-	5	_		-	[]		.[			//	BLUE-GEEN & BEOWN: LOUSE, MOIST;
4 -	ש	-					+			12	Sinds es angular
5 —	]	-									LOCATION OVETCH
•	3	6 <sup>Q</sup>	35	ĺδ	┡┨		١ إ	<u> </u>	1645	-	LAS above, strack; in groundsize,
6 –	B	-					+				sand content
7 -										-	
•	-						.  -	~ <i></i>			
8-	] -	-			- 1		+				
9 —	۳.	-				Ā.	. [		 []00		Difficult anlling- 1085 from soil, sample fodellimine itso;
=	15	60	30.	<i>1</i> 10		س <u>ي</u> 	+	<u>-</u>	טטנין		No ice or large cobbles in simplers
10 -	1						T			-	Well GLADED GRANECS A Blue & brown , loose , MOIST - wet
11 —	- -	-	-	-			F			- 1	quarets all sies e 1"; coarse sand angular.
=	-			-	- 1		-				Augers disconnected @ top of 15 auger. Pull 2nd auger off- work on discongaging center ray before auging out auger-nogo
12-	-			-			Ŀ		1800		Will Pull 10' south of drill down to 15' for T.D.
13	-	-	-				-				Come back + netrient anger later
<u>.</u>	-	-	-		-		+				
14	_	-	-	_						-	
15—	-	-			-	. <u>.</u>	-		l		See log B-1313
16—	-	 		-			-	<b> </b>			See log B-1313.
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21-	-						1.			-	

1		MO	NTGC	MER	y w	ATSO	N .	S	OIL	E	ORING LOG	PROJECT NO.: 2198.022	BORING NO.: SHEET 1 OF 1
	PROJE	СТ	GA	mi	sei	u,	ALA	SKA	SI	TE	2	CLIENT USAC	DE (AK) GEOLOGIST D. BATATIAN
j.									A SU	1 <u>;</u>	14-mal. wind LOCATION COORDINATE	3577509.817/3	324979,0128 ELEVATION
ī	DRILLI	ING			SA			BO SIZ	RING	- 1	3" HAMMER DROP (IN/LBS) 30/340	RIG TYPE CME	COMPANY DENAL: DISCOVERY
	# SAM	PLE				SAMI	PLE .				MPLER TO		DEPTH TO TOP OF HOLE SWL (FT) ELVEVATION
	EF	£ ₹	_	GRAIN	Г	Ī	<b>488</b>		SAMP	_	SOIL DESCRI	PTION	WELL COMPLETED? YES NO
	DEPTH (FEET)	BLOWS	* GRAVEL	% SAND	* FINE	MAX SIZE	SOIL CLASS	(PPM)	TIME	INTERVAL	(ASTM 2488)	TION	NORTH
ı	0-	-	-		-					-	<b>*</b>		
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	3-	-		-			. <b></b>			-			
		-	-	-					<b></b>	-	Not logged-moved	16' south	MW-138 200E 40N
	4-		_								Not logged-moved	e-drilled.	yon
	5-	-	-		-	-			<b>.</b> .	-			LOCATION SKETCH
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104	-	+		40	10		9/50	10	1830	-	POOLLY SORTED SAN	DS GRAVEL	S-Brown & grey; loose to
"	11-	141 31	-	-	-	-				-	Mod ashae white ite < 5"; sonas fn-cs	Tuda i vy Thisese	nt; wet - orravels subrad
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ect/File	13-	-	'	-	-	-				-		18 80 80 10 80 8A 151 0A de	
ne/pro	14-	] -	-	-	-	-				-	Asabove		
File: user name/project/File Name		-			-	-		<b></b>		+	Gravels + sond in	r ice matris	(>50% ice)
FI	15-	<u> </u>	 							-	Refusal @ 2	5 blows	
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PROJ	JECT	60	mb	e/1	Ala	ska		s	ΠE		COE (AK) GEOLOGIST D.BATATIA
DATE	ط :	26	-90	1	WEATI	ÆR _	F	604		LOCATION COORDINATES 3576688.218	324645.8819 ELEVATION
DRILL	LING		HS					RING	B	" HAMMER 30/340 RIG TYPE CME	ORILLER T. BOTE MILLONE COMPANY Denat. IDISCOVE
					MPLE PE				SA	MPLER TOTAL	DEPTH TO TOP OF HOLE
# SAN	Τ:	S	GRAIN	SIZE			K.E.	SAMP		PE/DIAMETER 2"55 DEPTH (FT)	SWL (FT) ELVEVATION WELL COMPLETED?
ĔĽ.	) §	Ä		9	ASS ZE		ID	- Order		SOIL DESCRIPTION	WELL COMPLETED? LI
DEPTH (FEET)	ğ	* GRAVEL	% SAND	FIN	MAX SIZE (N) SOIL CLASS	(PF	PM)	TIME	INTERVAL	(ASTM 2489)	1 1 1 1 1
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1 -	∄ -	-		-}	- }	-			-		300' 75' AFV Trail
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2 –	7	 1927	κ.	<u>-</u>  -	GP	;   -	5 -	 1 <i>0</i> 00	-	PODEN SOUTED GRAVELS . I SAND -	× steel
_ :	⊒ี นั		'-	~t	a.	-	-	Tooo	-	Blue 1 brown, loose moist, que's	1// 1
3 –	34								-	to .75 . inch, subrad some coare	marker +20'
4 -	∄ .	_			] ]	_ [ _				800+ fine.	15.
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5 –	₫ -	لمةا	ار:	<u>.</u>  -	-		4	1000	.	PODELY SOUTED GRAVELS IN SAND	LOCATION SKETCH
-	<del>-</del> -	85	15	۲	GP	-  -	7	1020	-	Musical Jacies General of Mine	
6 -	₹ .	-		-  -	-		-		-	graves interbedded in gravels med co	Tinch colored
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11 -	₫ -	-	-	- [	1-	-   -	-		-	Set 2" monitor well of 6's	ven from 3'-9'
12	] [				] [						
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	MON	тос	MERY	w	ATSO	N			3011		BORING LOG	PROJECT NO.: 2198.0220	BORING NO.: B-15 /MW-15	SHI 1 C
PROJE	ст./	Sa	M	be	И.	Ala	asl	ta		SITE	5	CLIENT USAC	OE (AK) GEOLOGIST D. BAI	7 <del>47</del>
											LOCATION COORDINATE	3576394,441/32		
DRILLI	<b>V</b> G				_ 991	EAIT	HICH	BC	RING		2 / HAMMER	2 RIG TYPE CME	(Easing)	O.
METHO	, OX		HS		AM	DI E		Siz	E.		• • •		DEPTH TO TOP OF HOL	
# SAME			PAIN	Ť	YPE		_		T		PE/DIAMETER DE		SWL (FT) ELVEVATION	
EE	<u>N</u>	$\neg$			Ê	ASS		*.	SAM		SOIL DESCRI	PTION		YES
DEPTH (FEET)	BLOWS (6)	SP.	% SAND	* FINES	MAX SIZE (IN)	SOIL CLASS		PID (PPM)	TIME	NTERVAL	(ASTM 2488)	11011	A SITE S	
	-	<u>*</u>		<u>*</u>		 	-			-  <u>-</u>  -	<del></del>		NORTH	
Ĭ		25	<u>ر</u> و.	ĮŠ	1.5	"51	M			. .	TONDER: TOPSOIL: SIL	ia 'eyno miceu	B-15 2300,400	
1=	-	-		-	┞╶	-	-			- -	V. dx. brown, med. loave sand fn-med, gravels f	-> ? IV WO!SE!		
自		-		-	F	-	-			+	sana moneo, gravers f	17-CS, 1802.		
2 =	-	- 85	 15	0	.15	GP	,-	0.	1200	,   -	PODELY SOETED GRAVEL I	~ SANO:	( board)	
3 <u>†</u>	2	_ [		_			_				Blue + brown, loose, ma	pist when	1.45	
<b>*</b> ‡	2	-			ļ	-	_		_	. 7	washod gravels, sub	ordd',		
4=	2	-					-		- <b>-</b>	- 4			L C	
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5 =	5	Ž0		- 25	75	Gρ	,-	V.	12/1	5/	PONELY SOCTED GRANES	wi sarod:	LOCATION SKETC	Н
6 =	6	_		-	<u> </u>		_	- <del>2</del> -			Poolly Socted Gentles Blue blown, loose, mo	ني : ام رميواد د .	75 in 4 mostly 6.5-1	٥c. 
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10-	Z	-		-		-	-			- 17/	A Company of the	ie siattered	insample.	
3	5				-		-	·		4	As above . Frozen x15 !			
"日	10	-	٠ -	-	-	-	-		<b> </b> -	- 17	Install 2" mon	for well ut	7' screen from 3	I
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i	DRILLI	NG		н		***		Ы	ORI	NG	1	HAMMER MOTHER DRILLERY   BOTTES
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=	ي .	80	בוי	5	- •	GP.		-	-	2	matrix. No" water on sump	w tip.			
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13-		. ]								<u>"</u>	·su it we are. it		, CONE		
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	MON	TOOL	ERY	w/	ATBO	N *		OIL	E	ORING LOG	PROJECT NO.: 2198.0270	BORING NO.: SHEET 18 OF 2
PROJE	ст .	6	an	nb	e 11	A	laska.	SI	πE	17		COE (AK) GEOLOGIST D. BATTANAN
DATE	Ų.	27	1.9	<u>4</u> _	WE	EATHE	R	109	w	LOCATION COORDINA	TES 3578146.291	322404.101 ELEVATION
VRILLI			HS	Α			BO SIZ	RING _	_	7 11 HAMMER DROP (IN/LBS)	RIG TYPE CME	195 DRILLERY TIM BOYET MELONIA
# SAM	N EC		_		AMF YPE	PLE .				MPLER	TOTAL DEPTH (FT)	DEPTH TO TOP OF HOLE SWL (FT) ELVEVATION
	ĵ.	- Gi	RAIN S	12E	Î	ø,		SAMP				WELL COMPLETED?
DEPTH (FEET)	e) SM	% GRAVEL	% SAND	% FINES	MAX SIZE (	CLASS	PID (PPM)	TIME	TERVAL	SOIL DESCR	-	YES NO
₽£	æ	×	8	*	¥	SOI	(		E	CONTRACTOR		MORTH 'MW
21-		15	5	0	3.5	"GW		1900	-	NO VEGETATION OR 1	ÖBSOTU -	· SITE IA
22,-	_	- [		_					_	CLEAN WASHED BE	ach gravels-	MW SB-5
		-  -	-	-					-	well graded, jou gravels subraa, b	se, dry;	1.
23	· -	-	-	7					-	diance sporag's	2 3.5 2	YOON
	4	35/1	0	<u>-</u>	- -3	GP.		1915	1	BORLY GRADED GRAN	els ul sanoi	750E /
24	3	_ [		_			[		1	brown Lloose, stimoist	-, graves	SITE 17
25	٩.	. }	-					ļ <u>.</u>	K	subangular, evenly s	121d @ . 25%;	17 / /
3		- }	-	-					-	sand med-fn.		
26-	a ,	- 00	5	اح	3	 Gρ_		1925	ł	As above isimilar of	ravelsize	LOCATION SKETCH
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30-	-	-  -	-	-					-	or or or or		 10 gp at 10 ga un 101 ga en 61 da 66 M1 (11 GM 67 18 1
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21	<i>[0</i>	1		-	- †			1935	7			
32-	Ž4	Į	-	-	- 1				2			
3	67		_	-		<u> </u>	ļ		1	10.12 a 1 a 2 a 3		
25-	-	[2	5	٥		sp/ap		1000	1	1942 Kerrysan 6 11	" misom box.	only not wake above ice
E	-	<u> </u>	-	-	- 1	<b></b>		/	Ŀ	Shut down	for evening,	ul eig, cap borehole +
]		. [		_ [	. ]			]	_	\		
35	-	-	-	- }	- {				-			determine how to deal
	- -	-	-	-	-			<del> </del>	-	( m - frozen -	sours marce	no mate is brown.
36-				_						1000 6/29/94 Tim	reported yesterd	lay that it appeared that
37 =		- [		-	-				-	Durice acound 1 bel	my the angles !	ood melted + maybe we
		- }	-				ļ <i></i>		-	could install a we	4. On 6-24.44	we pound a spoon from
38-	- -	- †	1	-			h		-	and at a subject of	TANDE ARE ILE BI	refusal, we will collect a
_وور		_		_						avgers sample "	94 GAM 154 WA	7 gweg,6 p=103
	_	-	_	_	_				-	Sampler hour 5P/	"Sand and grave	up in matrix of ice oxystals.
100-	-	-  -	-				ļ ·		-			20 20 AT 10 UV AT 165 UP 8A UZ AS ET SI 15 EE 44- 40 -
ا السرا		-	-	-	-				-	Do do ini ba an ni on de de ni le le	On .a as Or .a as 40 .a. 60	en un ou ou ou ou es es es es ou ou ou el ou es en en en en en
	-	-		-	- 1	<u>-</u> -			-		$\mathcal{D}^{\mathcal{H}}$	Satati 6-27-94
, 7										<b></b>		

	MOI	итос	MERY	, wi	ATBO	N	S	OIL	E	ORING LOG PROJECT NO. 2198.0220	
PROJE	CT	<u>Ga</u>	mb	ell	. /	Hasik	a	s	ΠE	CLIENT USA	COE (AK) GEOLOGIST D. Batatian
DATE	6-9	29	44	_	. WI	EATHE	R Hee	MG	47	COORDINATES 3577305.271	
DRILLI	NG			SA				RING		A HAMMER DROP (INLBS) RIG TYPE (ME	DRILLERY TIM BOYET DISCOVERY
# SAMI	PI E 9	\$			AMI YPE	PLE				MPLER TOTAL PE/DIAMETER DEPTH (FT)	DEPTH TO TOP OF HOLE SWL (FT) ELVEVATION
	÷.	$\sqsubseteq$	GRAIN	SUZE	Î			SAMP		:	WELL COMPLETED? USE NO
DEPTH (FEET)	) SMC	% GRAVEL	% SAND	INES	AAX SIZE (N)	30IL CLASS	PID (PPM)	TIME	ERVAL	SOIL DESCRIPTION (ASTN 2488)	<b>A</b>
_	8	×	*	×	3	ଚ୍ଚ	ļ	-	Ī		NORTH
9								1310		WELL GRADED GRAVELS : Blue + gray, loose	GEOPHISICAL CICIO SIB-L
14	-		-	-					-	murst (fog); subride to 3". Clean we	GEOPHIANT CONT.
_ =		-							-	beach gravels	TOON 200E
2 =	7	15	20	5	,5	gp.		1315	_	POURY GRADED GRAVELS W & AND:	
3-	7	-	-	-					1	Blue + brown, loose moist grauls	
3	. (.	-		-					7	subangular to subrad, all'< .5, me	Power Plan
4=		-	-							Obtained reported and a trevert constraint	
5-	4	75	20	5	4.5	GP _		13.25		As above winer sand	LOCATION SKETCH
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7.3	_	<u> </u>		-							
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8-3	-		-	-		<b>.</b> .	2	1330	-		
E				-					-		
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ᄱᅾ	-	-	-	-	-	GP			7	Frozen graves	
11 =		_						1345		letwal @10.5%	
`` ‡	-	- 1		_	.			ļ	- ,		Collect ground water
12-	-	-		-			· ••·		-	sample Using Geofump in Sample # 149 WA 06,/	45 WA OG (DUP)
Ε.,		-	-	_	_			L	-	/	10 3017 06 (301)
<u> </u>				_	. ]			ļ		Mosprik	D Batati - 6-29-94.
14-를	-	-		-	-				-	Seat \	
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None let it for 10 min. All no water lee  None let it for 10 min. All no water  About a more no.  Do grove a water so mple.  Do gran 4-29-94		MOI	rrec	MERY	WATE	OH .	S	SOIL	. E	RORING LOG PROJECT NO 2198 0220	
NAME & 1-9-91  WEATHER OFFICE + WINNE BOOK BOOK BOOK BOOK BOOK BOOK BOOK BOO	PROJE	СТ	Ga	m	H !!	Alo	aska	si	ITE	GLIENT US	ACOE (AK) GEOLOGIST D. Batation
BANNES STATE DISCRETE THE PROPERTY OF THE STATE OF THE ST											2/322784.6382 ELEVATION
SOIL DESCRIPTION    Section   Sectio	DRILLIN	NG					BO SIZ	RING E_	ę	HAMMER DROP (INLES) 30 340 RIG TYPE CM	DRILLER TIM BOYES DISCOVERS
SOIL DESCRIPTION  SET 350 STORM  SOIL DESCRIPTION  SET 350 STORM	# SAME	PLES	<u>.                                    </u>		SAN	APLE T	SISCRI	EET	SA TY	MPLER PE/DIAMETER 2" 55 TOTAL DEPTH (FT)	
SB 7 350E 500A  2 2 2 2 26 10 55 2 9 P. PODEN SOR TEO GENDELS  3 10 10 10 10 4 AL AGRAY 19PX MARSH 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ΞE	(8 IN.)	Ē	FAINS	U24			SAMP	LE	$\downarrow$	WELL COMPLETED? VES NO
SB 7 350E 500A  2 2 2 2 26 10 55 2 9 P. PODEN SOR TEO GENDELS  3 10 10 10 10 4 AL AGRAY 19PX MARSH 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E E	BLOWS	K GRA	SAND	AX SIZ	Q G	(PPM)	TIME	TERV	(ASTM 2488)	
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As about, gradity are velo (-1") LOCATION SKETCH  The about, gradity are velo (-1") LOCATION SKETCH  The about, gradity are velo (-1")  The about grady is for 10 and grady for water is a start is a start in the about grady are grady and the about grady are grady and a grady are grady are grady and a grady are grady and a grady are grady and a grady are grady and a grady are grady are grady and a grady are grady are grady and a grady are grady are grady are grady are grady and a grady are gra			ادّ		- 1		Z		1	DK blue + dk gray; loose, moist lfo	
As about smaller gravels (-1") LOCATION SKETCH  Sice a system to see of the second to second		8_	-	]	_  -	<del> </del>			1/1	subrad; mostly coarse, 1-1.5"	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	4=	-	-		-  -					. 60, 53, 42009,	
10 BS Dillagar to 10' looking for wanter by 10 mins still no water by 10 grows a mounting.  10 BS Dillagar to 10' looking for wanter by 10 mins still no water by 10 mins still no water.  11 Bogrows 1 water so in please in the control of the contr	5-		_	-		]	[	<u> </u>	7	70	LOCATION SKETCH
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Plan 10 8.5 Phill again to 10 100 king for water lee  Now the state of 10 min still no water  About moning of the state of	7큭	-	-								
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D. Betata. 4-29-94	3		- }							Abandon bonns wy goot a n	vork wy
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<b>*</b>	ONTO	ZOME	RY Y	/ATEC	>x	S	OIL	E	ORING LOG	PROJECT NO.:		BORING NO.: S ひー名	SHEET 1 OF 1
PROJECT		G	-/		دال_	AĽ	- CI	TE	6	CLENT USAC	OE (AK)	GEOLOGIST Close	Brows
DATE 6:2	_								wady firsty coordinates	3577547.92	322409		
DRILLING					EATHE		RING E		HAMMER DROP (IN/LBS) 39/340	(Norting)	(Eastern)	ORILLER/ COMPANY T. Borer	D-vali
METHOD			HSA						,		DEPTH TO	COMPANY <u>/ , ISOPEF</u> TOP OF H	
# SAMPLE	_	GR/				scree	1			TH (FT)	SWL (FT)	ELVEVAT	ION
(FEET)	e obave	PAND	FINES	MAX SIZE (IN)	SOIL CLASS	PID (PPM)	SAMP	ERVAL	SOIL DESCRIF	PTION	<u> </u>	WELL COMPLETED?	YES NO
	5 3	4		! <u>\$</u>	8			<u>≣</u>			NORTH	5838 	7
			_ _									E, 400N	
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2 - 5	7	5 2		.5	GPIS	P -	1730	7	very poorly grading can	e w sand:	1 1	185	ZOON
3 <u> </u>	. .	I		.7				4	Brown - grey: loose, mo	1st graves		1 22-	,
] = 0.			- -					1	mostly 125- 5 inch subrad	except 3.0-			
4 🗒 -	-	-	- -					-	3,5 graves aucourses, +	9 -5 = iJ\$"	. 0,0		
_ 🗐 -	┢	-	- -					-	sands coare, engiller.		·		
5 1/3	-		-	'			1750	-	well-graded gravels u	I sand ; larcu	·	LOCATION SKET	СН
ΞĒE,		Ţ			]			-	+ brown, loose, moist	graves			
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0급 -	- -	+	- -	} .			1800	4	TD=4.0: aw ~ 7.9		~ \$0]]	pelons.	
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	MOI	ПОО	MEAN	w	ATBO	<u> </u>		OIL	E	BORING LOG PROJECT NO.: BORING NO.: SHEET 1 OF 1
PROJE	CT.	<u>60</u>	mb	ųN,	Al	wka		SI	TE	12 (NOAM ANA) CLIENT USACOE (AK) GEOLOGIST D. Batchian
DATE	יונ	191	1		. WE	EATHE	n rai	^		between septil displacation coordinates 3563536.258 323242, 2898 ELEVATION DATUM
DRILLI METHO	NG		HS	SA_			BOI	RING E	8	HAMMER DROP (INLES) 30/340 RIG TYPE CME-45 COMPANY T. BUTCH DISCOVE
# SAMI	D1 E4			S	AMI YPE	PLE 10	rscree	+	SA	MPLER 2" 55 TOTAL DEPTH TO TOP OF HOLE PERDIAMETER 2" 55 DEPTH (FT) SWL (FT) ELVEVATION
	Ŷ		MARI	SIZE				SAMP	LE	WELL COMPLETED?
DEPTH (FEET)	WS (6	% GRAVEL	% SAND	INES	MAX SIZE (IN)	CLASS	PID (PPM)	TIME	NTERVAL	SOIL DESCRIPTION  ASTM 2488)  SOIL DESCRIPTION
百노	ᆲ	×	8	*	Ϋ́	SOII		1	Z	NORTH STORY
0 1	•	50	30	 20	.29	GPSP		1029	-	THIN TUNDER COVER OVER YELY PODELY
1 -	-	-		-	[ ]				_	SURTED GRAVEL WISAND SILT MEROUN-
		-		-		••			-	grey, look, most; glaves very everly
2 -		75	15	jo j		 _P	Δō	1025	-	5) red, for, subangular, .25".
	-			+		<b>9</b> L			I	VERY DOORLY & RADED (U. WILL SOCKE) GRAVERS
Ē									1/2	as above; brown, loose, moist everly
4-		-	· -	-	<b> </b>				1	Stud =15 - 25" v. little fine, sm 90 sond burrels # pond.
1 _ =		-	ا- `	-	$\vdash$ $\dagger$					Grown water @ 25'   Tarting it
5 7	Ü	_		_				1030	-	As aboveLOCATION SKETCH
6 <u>-</u>	12	_	$\dashv$	_	$\vdash$				_	grain 872e consistent
	43			_	$\left  \cdot \right $	·			-	Frozen @ 6.0' -hard
7 -	45	- †	-	•	t 1				-	TO C 6.5 - Install 2" monitor well screened
ˈ <u>a</u> =		_ [		-	[ ]				_	1.5 - 6.5 : Culvert protective casing.
1	]	-			<b> </b> .					December 1
9-	-	-	• -						-	Possible hydrocubous - sheer in decen water
10-3		<u> </u>		_					-	
"]		_							ļ.,	Collect surface weder sample from N. tip of small pend,
11-	-	-		-	┞┨				-	s-of burnes
] =	-	-		-	-			- • ·	-	# 15T WA 12 Temps 42.2 F
12-		_		-		•• ••			-	turb, on to be meas back @ office
13		_	-	-						(also Kilker metals)
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	•	) 200	NTOC	MER	r w	ATBO	N -	S	OIL	E	PROJECT NO.: 2198.0020	BORING NO.: SHEET 1 OF 1					
	PPOI	ECT	60	mb	u U	Ι.Α	riask	4	SI	TE.	12-North Area CLIENT USAC	OE (AK) GEOLOGIST O. Batatian					
	DATE				. <u>.</u>			n <u>fai</u>				1					
-,	ORILL	JING		H		. **	EAIHE		RING	8.	HAMMER TOLEN	DRILLER T. BUTCO DISCOVER					
	METH	<b>IO</b> D		11.		AMI	PLE in	SIZ				DEPTH TO TOP OF HOLE					
1	# SAN		Ţ	GRAIN	SIZE			Scree	SAMP		MPLER PE/DIAMETER 2"SS DEPTH (FT)	SWL (FT) ELVEVATION WELL COMPLETED?					
	DEPTH (FEET)	99	Ä	و	S	IZE (N	SOIL CLASS	PID		<del>-</del> -	SOIL DESCRIPTION	YES NO					
H	四世	, la	8	% SAND	ZE %	MAXS	SOILC	(PPM)	TME	INTERVAL	(ASTM 2488)	NORTH NORTH					
	0-		T.,				GPK			F		11 (3)					
-[]		+	10	20	12	13	· Cf	-	1155	-	THIN TUNDRA' BEACH GRASS COUTE OUR PROUNT GRACED (well so fed) grands	Mu-18					
	1 -	<b>†</b> -	-		-					1	ul sand, brown - grey, Loose, motist,	+ MW-17					
	2 -	<b>1</b>									gravels evenly stred 4,25,516	11 & barrelsé					
		<b> </b>	-		_	١,	- 0 lo		1200_	Z	angular	( Le benene)					
	3 –	1,2	20	20	(b	. ديا	GP/SI	. <u>v</u> -		3	PA PODRY GRADED GRAVES W/ SAND:	·\					
		3	-		-			Ž.		1	lea prount grey, love, moist gravels	pond					
I	4-	3.	_		_			=			everly sized, subangular; course	# 151 WA 12					
	5 -	] -			-				ļ	<b>-</b>	from inclining to will indice over	LOCATION SKETCH					
		5	-	-	-	┝╶				K	2 3" depth.						
	6 -	4			••					1							
	7 -	$\overline{\imath_1}$			-					Z	Frozen@6.5'	2 40 40 40 40 40 40 40 40 40 40 40 40 40					
1		-									10=70' (Wen4.0', Fr						
. 1	8-	-	-	-		<u> </u>				-	Set 2" well screens from 2-	7, culture casing					
	: و	= =	-								0.6	Ratur 7-1-94					
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	MON	rgoM	ERY V	WATE	ON .		SOIL	E	ORING LOG	PROJECT NO.: 2198.0220		BORING NO.: 3-19/MW19	SHEET 1 OF 1
PROJE	ст (	Sar	nbe	u,	Mas	Ki .	SI	TE	B	CLIENTUSAC	OE (AK)	GEOLOGIST D.B.	ATATI AN
DATE .	7/	191	<u></u>	_ w	EATHE	R TW	in/0	ve	cast/fog LOCATION COORDINATES	3562105.738/	321655.	2065 ELEVATION	
DRILLIN METHO	IG.	·	HSA				RING		HAMMER DROP (INLBS) 30/340	RIG TYPE CME		ORILLERY TEBOTE	De nal : PISCOVE
# SAMP	1 FS			SAM	IPLE D	isoree	Ł	SA		TAL PTH (FT)	DEPTH TO	TOP OF H	
	2		AIN SIZ	1 2		۶.۶	SAMPI	LE	,			WELL COMPLETED?	
DEPTH (FEET)	SMO	% GRAVEL		MAX SIZE	L CLASS	PID (PPM)	TIME	VTERVAL	SOIL DESCRIF	PTION	<b>A</b>		TES NO
٦	ᆲ		7	7	7			E	,	<del></del>	NORTH	SITE 8	
E		5 10	5 0	کی	GW		1515		VELY SPARSE BEACH GRAS				,
1 =	-	-	- -	-				-	GRADEO GRAVELS: BIDE		-	B-19 50N	,200€
, =	-	•	- -	-		- <u>-</u>		-	52. MOIST / DRY : gravely coars, clear washed	beach march	•		,
<b>2</b>		1		T	]			_			]-	Namach	
3-]	ر قا ت	5 6	2 5	.25	SW	. D.	1240	1	Well graded said up gr			Nayvaghe	rg Ice
=	<u>-</u> ].	•	- -		- 60	·		1	"cools" sop audiner", den "cools" inoight sour men	a-cs, mostly		\$ 50-	
4=	5		_					1	Cine gravels are subc	ngular med	0,0	200E,OM /	7
5 📑	- .	.	-   ;	ļ				7	gravilo more subride.			LOCATION SKET	СН
1	3 2	5 6	2 0	15	Suz	10	1545	1	Sw- Well-graded Sanua red-brown, loose, Shin	upgroulls:	- 1 (0		
6-	5				ZIA Y			1	gravels fine, subanqui				
74	_[_ما	. [	_ _	ļ	]			L					
3	-	.	- -										** ** **
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具	-	. [		[ .	] <u>.</u> .	. <u>Z</u>		-	Possice lense ng.	0'			
3	زار	5 71		<u>.</u>		- JZ-	ikie"	-	As above, well-but no	L soturated.			
10-	3 1	"	1=	`f	Kw	15	1072	1	Coarse beach sond who				
11=	8	Ţ	]-					4					
∄'	9.		- -	<b> </b>	ļ <b>.</b>			7					a. 101 as ne
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14-	- -	+	- -	<b>-</b>				-	This (21) PODELY (MACE	D (Well softed) sond	- 1t bro	un, mod. derec.s	aturate
15-3		ote	F is		[S.P			-					
· 📑	2		Ţ.,		SW		11.45	١,	well graded sands u	gravels : brow	m-red, i	ook saturated	; sands
16-	и.	+	- -	} .	.(Gw			1	mia-way mostly v. 22	erk, subangula	L.; -9.10	vers fine, sub	ing viac
17.3	$\mathcal{W}$	ŀ	1-	-									** ** ** ** ** *** **
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1, =	- -	+	- -	+ .				-	Drilled TD Set 2" monitor	= 15.0 well up 10'	SULLA	from 5-151	
19—													
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_ ∄	- -	. }	- -	-				-		D. Ga	un.	7-1-94	
217	-	·	- -					Ŀ		Ph w/ AR ha e+ t0 get 41 16			

(		1801	TOO	MERY	W	1790	¥ *	S	OIL	E	RORING LOG PROJECT NO.: 2198.0220	BORING NO.: SHEET 1 OF 1
	PROJE	СТ	Ga	m}	7e	١,	Alos	Ka	SI	TE	/3 CLIENT USAG	ODE (AK) GEOLOGIST D. Batchian
, I	DATE	_						R _ <i>DU</i>	ercas	;L	LOCATION 356 4966.95	3 2 2 714 . 38 2 FLEVATION
	ORILLI METHO	NG		н	SA	. ***	LAITIE		RING		HAMMER 30/340 RIG TYPE CME	ORILLER DEPUT DISCOVERY
						AMF	PLE 7	=== }!\$\(\left\)		SA	MPLER TOTAL	DEPTH TO TOP OF HOLE
s .	# SAM			BRAIN	SIZE			12000	SAMP		PE/DIAMETER 2" SS DEPTH (FT)	WELL COMPLETED?
	DEPTH (FEET)	WS (6	% GFIAVEL	% SAND	NES	SIZE (	SOIL CLASS	PID (PPM)	TIME	HVAL	SOIL DESCRIPTION	YES NO
	₽Ē.	BL <sub>O</sub>	<b>8</b>	8 %	* F	MAX	SOIL.	(PPM)	1 1891 5	E	(ASTM 2488)	NORTH Lake
	0-	-	- 90	 5.	- 5	 2"	Em.		1030	-	aw- well graded gravels: gray, loose,	mand where
	1=	-	_		-					_	st. moist, gravels subrea, to 2"	SITEI3 Municipales debris
	101		<b>.</b> `		٠					-		
232	2-		-	[	-					-		1
U	3	4_	70	20.	<u>-</u>		GP.		10.45	1/1	Poorly graded gravels of sond:	pond b- E3 -ot
	" =	4_	_							1	Poorly graded gravels of sont: ru-brown, loos, moist, gravels mud-fn, e.5" a mostly ~ .25-in,	-
	4 =	یه).	-		-			7		1/2		0,0 B-20 (140E,50A)
			-		-					۲	slibangular	
ıV	5 -	-17	<u>7</u> 0	22	10	_ ]	GP_	_ ق	1100	Ž		LOCATION SKETCH
133	6-	-20 -70				٠				1		
	] =	24			ٿ					1	Frozen gravelle-hand	
٠,	7-	<i>D</i> ‡	-			-		<u>-</u>			The second secon	
,	ˈ <sub>8</sub>					-						where well up 5' socress
					+					-	from 2.5-7.5'	
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	100	нтоо	MERY	WATE	ON .		SOIL	E	BORING LOG PROJECT NO.: BORING NO.: SHEET B-21 /MW-71 1 OF 1
PROJE	ECT.	<u>6a</u>	mb/	ij,	Alasi	Ka	SI	ΤE	13 CLIENT USACOE (AK) GEOLOGIST D. Batatian
DATE	1-	20	14	W	EATHE	R avea	ast, 1	<u>,                                    </u>	LOCATION COORDINATES 3565070.695/322772.978 ELEVATION COORDINATES 3565070.695/322772.978 (EMPLOY
DRILLI METH	ING		HS				RING _		HAMMER 30/340 RIG TYPE COME -US DRILLERY T. Server IDISCOVI
# SAM				SAN	IPLE ·	Discre			MPLER 21 55 TOTAL DEPTH TO TOP OF HOLE PERDIAMETER 21 55 DEPTH (FD SWL (FD ELVEVATION
	ŝ		PAN S	Œ Į	-		SAMP	LE	WELL COMPLETED?
DEPTH (FEET)	\$ X	* GRAVEL	% SAND	SIZE	SOIL CLASS	PID (PPM)	TIME	TERVAL	SOIL DESCRIPTION (ASTM 2489)
_	186	×	8	× 3	8	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ž	NORTH (
0 =		80	15	2	GW.		1230		WELL-GEADED GRAVELS- Gray, loose, St. Lake SITE 13
1 -	-	-						-	moist delas, washed ceach graves, sources,
	-	-	+	• =		<del> -</del>	} ~=	-	8-21 /20€
2 —	-	-						ľ	220N
з —	3	10	10.	3 3	GP.	Į.	1740	_	Pourly graded gravels wisand:  6 ray loose, wet gravels subred to  Subongular, to 1"
	٦	-	- -	.  -				-	Gray loos, wet gravels subread to
4 –	, 3 <u>.</u>	-	- -	-  -		<u> </u>		-	\$000000000 70 18 10 18 10 10 10 10 10 10 10 10 10 10 10 10 10
5 =								-	LOCATION SKETCH
1.1.1	8	60	30 10	/_·25	GP	0	1250	-	His above; incr. sona content
6 —	80	-	- -	·  -		<u> </u>		-	Frezen gravele
6 7	15				<u> </u>			-	
,		-					1300		TD =7.0 GW@ 2.85' bgs
8-	-	- +	+	+		<u> </u>		-	Set 2" monitor well uf 5' screen from 2-7' Steel protective assing will stick up on extra 6"
Ξ.	-	-				<u> </u>			The state of the s
		_		.				-	
10-	-	- +	- -	+ .				-	Defatat 1-2-94
1	-	<u> </u>		<u> </u>				-	John Marie Land
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		MO	пос	MER	Y W.	ATBO	N M	S	OIL		BORING LOG PROJECT NO.: BORING NO.: SHEET 21 98.0220 Hotely 58-9 1 OF 1
PF	<b>IOJE</b>	СТ	<u>_</u>	an	<i>7</i> /2	دلا	, Al	aska	SI	ITE	13 CLIENT USACOE (AK) GEOLOGIST D BATTATI AN
 	NTE	1-	29	4		_ W	EATHE	R OUL	rcust		windy, cold coordinates 356 5069.462/322647.4582 ELEVATION
ÐF	RILLI	NG			SA			BO SIZ	RING	4	HAMMER DROP (INLES) 3 2 340 RIG TYPE CIME 45 COMPANY Denali ADISCOVE
						AMI		VIL		SA	AMPLER TOTAL DEPTH TO TOP OF HOLE PERDIAMETER DEPTH (FI) SWL (FT) ELVEVATION
	SAM	N.)	$\vdash$	GRAP	SIZE	YPE 2			SAMP		WELL COMPLETED?
DEPTH	(FEET)	TOWS (6	* GRAVEL	SAND	FINES	MAX SIZE (N)	SOIL CLASS	PID (PPM)	TIME	TERVAL	SOIL DESCRIPTION (ASTM 2488)
_	)				-	Ī				<u>2</u>	MORTH TOUT
	1	. <b></b>	90	10	Ō	2.	cin.		1530.	-	well-graded gravelo-grey book, simoist-dry; chech washed beach.  gravels. Subminded, to z"
	-	-	-	<del> </del> -	-	-		<b></b>		-	a multiple . Subanould to 2.4
,	Ξ,	-	-	"	-	-		V		-	250-400
4	Ξ	5_	10	20	10	34	<u>"                                   </u>		1545		Will graded gravels in sand a loose, moist
3	<u>,</u>	M.	-	-	-	ļ				1	and will gravilly for coorse to 175,
		54	-	-	-	ļ			- <i></i>	1	Frozen gravels in bottom I'd sample.
4	١-		-	-		<del> </del>		-	(400	1	TD = 4.0 FT.
	Ξ,										Very hard ice 2.5 4 below. LOCATION SKETCH
•	<b>_</b>	_	_	-	-	-			L	-	seems that ound is pooling
•	<u>;</u> =		-	-	-	ļ				-	on top of from ground?
			-	ļ -	-	-			<b>-</b>	-	Do not install will due to v. shallow a round water
7	7	-	-	† -	-	-				-	+ shallow depth to ice.
	Ī	-		<u> </u>							
	11	-	-	-		ļ					Colled around water sample through augus using
Ę	, 극		-	-	-				<b>-</b>	-	Geofump:
.,	Ξ,		-	-	-					-	# 946AM 114 WA 12
11	) [		_						[ ] ]		D. Batata
11	Ξ	-	-	-	-					-	7-2-94
	7	-	-		-	ļ					
12	:		-	-	-				- <b></b>	-	
13	Ε,	_	-	† -	-				<u> </u>	-	
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		100	нтео	MERY	WAT	BON Augus	5	SOIL	E	BORING LOG	PROJECT NO.: 2198 · 0270	
	PROJE	CT	G	ar	be	U Ala	ska	s	ΤE		CLIENTUSAC	COE (AK) GEOLOGIST DI BATTATI AND
			V	94		MEATHE				wind, fog LOCATION COORDINATES	3564930,512	322989.5385 ELEVATION
. 1	ORILLI METH	ING OD .		HS	A	<del></del>	BO S12	PRING ZE		8" HAMMER 30/340	RIG TYPE CME	-45 DRILLERY T. BULL IDISCOVERY
	# SAM	PLE	s		TYF	MPLE E				MPLER TO PE/DIAMETER DE	TAL PTH (FT)	DEPTH TO TOP OF HOLE SWL (FT) ELVEVATION
	EF	9 N	E S	PAIN S		883		SAMP	1	SOIL DESCRIP	OTION	WELL COMPLETED? TES NO
	DEPTH (FEET)	E OWS	GRAV	SAND	% FINES	SOIL CLASS	PID (PPM)	TIME	NTERVAL	(ASTM 2486)	TION	1 Troutman
	0-				×   =		<del> </del>					SITE 13
		-	-		-  -	6W	<b> </b>	1615.	-	non-craad grands: Gre	y & blue,	300E NUJ-21 15DN
	1 =	-	-	-	-  -	1	<b> </b>		-	rdd, to 1.5"; clean, was	wer beach	MW-21 150N ( db n3 pile B-22)
	2-									gravels.	د به نو د مر <u>ند ب</u> ه مربو	pond 1 3
36	3	,,	-	-	-  -	50	10_	1630_	-	Poorly graded gravel of	md sand:	La dobre
Key	3 -	- 5	- †	-		) .X	r	<b>-</b>	-	Red-brown, mod. loose aravels so bangular, to		
M.W.	4 =	9			_		7.		-	Gie, somes med - v. coa		
1	=	1.	-		-  -	<b>↓</b> :	<u> </u>		-			SB-10 Mw-20
4	5-		-	-	-  -	60.		<u> </u>	77	As above; from Clo. 0 gr		LOCATION SKETCH
		6.	-		_  -	68/		<u> </u>	1	18 Strong F Horsen Cross & En		
3.4	"	14		-	.  .				1	* ** ** ** ** ** ** ** ** ** ** ** **		
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1			-	-	-  -					TD=7.5	ne tro can na det de vyn en te	
	9-		-	-	-  -				-	Install 2" monitor	well covered	
l	10		-			1			-	Turzion- 6 - Mainia.	,	· ii
			_		_			ļ				DBatul 7-2-94
ı	11-	-	-	-	-  -				-			
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JOB No. 0000.000C	20-	-	- †	1	`	1	<b></b>		-		~ ~ ~ ~ ~ ~ ~ .	
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	MOI	(TOO	MERT	w.	ÄTÐŐ	'n	S	OIL	B	PROJECT NO.:	BORING NO.: SHEET 1 OF
PROJE	СТ	G	k na	be	H <sub>j</sub> el	Y 115 K.	<b>A</b>	sr	TE .		COE (AK) GEOLOGIST D. BATATTA
DATE .	7-	3-	94		. w	EATHE	R OVE	icast	_	LOCATION COORDINATES 3578204, 453	322741.5366 ELEVATION DATUM
ORILLI			н	SA			BOI	RING E	8	HAMMER DROP (IN/LBS) 301340 RIG TYPE CME	COMPANY DE AGIT TOURS
				s	AMI	PLE /				MPLER 2''SS TOTAL PERDIAMETER 2''SS DEPTH (FD	DEPTH TO TOP OF HOLE SWL (FT) ELVEVATION
SAM		1	GRAIN	SLZE	YPE T⊋		1	SAMPL		PEDIAMETER 2 DEPTHIED	WELL COMPLETED?
DEPTH (FEET)	P) SMOT	GRAVEL	SAND	FINES	MAX SIZE (N)	SOIL CLASS	PID (PPM)	TIME	TERVAL	SOIL DESCRIPTION (ASTM 2488)	SITE IA
0					ļ., .,				<u>≥</u>		NORTH THE WALL
1		30	Ю	Ö	3.	GW.		0430	-	WELL GRADED GRAVELS: Blue egreup,	-\$MW-1
1-	-	-	-	-	-		<del> </del>		-	loose, moist; gravels med-coarse to 3", subraid; Clean was Heep	SITE 17
, =			٠-						-/	BEACH DEGINITE	
2		_		_							Se-10
3	1	90	5_	5		GP.	w	0945	4	PODRLY GRADED GRADELS - Blue 19704,	
_ =	2.	-			ļ				4	loose, moist, gravels for med, 2.3in,	* a-y
4-	11								4	subangular to subrounded, clean, V.	. 50-4
=	-			-					-	little silter soud	-
5 =	2	15	15	 10	-			1000	7	As above; incr signed content this	LOCATION SKETCH
9	3			[_					1/2		
	3.	_			<u>.</u> .				4		
7-	<b>5</b>	-			╞.				12		
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8-	-		-	-	<u>-</u>				-		
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9-1	_	-		-	-		V		ľ		
ᄓ	_		_	_					_		
<u> </u>	5.	بحيا	25.	lQ	.3	аР/ <sub>SP</sub> 	L	1010	2	Grave's wisand-poorly graded; gray-brow	un, loose jmoist; gravelo
11=	W		-	-					70	formed, 4.3-in, sub & to sub idd; so	nds m = cs, sub angular.
=	30	-	-	-	-		ļ			(ner send, self confeat. Ice crystals a	matrix.
12-									2		
Ξ,.	_							1100		TO C125 : Interact to put in	well but we are clearly
13 -				_						bottoming in hard ice	
14-7	_	_		_					_	Collect grownswater sample in a	ugers using beapump.
=	-		- ~	-					-	# 94 GAM 180 WA 17	
15-킄	-	-	-						-	Non-dead by in all and	
∄	-	-								. Abandon buring who gover . I	kg 61/42
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21크		[ <u> </u>			[]		[				
		ı	ı		1	l	1	1	1		

PROJECT NO .: BORING NO.: SHEET SOIL BORING LOG 1 OF 1 2198.0220 58-11 PROJECT Gamber, Alaska 17 LOCATION COORDINATES WEATHER OVERCOST DRILLING METHOD RIG TYPE CIME -45 /No.44 COMPANY DEVAL BORING HAMMER 8" 30/340 DROP (IN/LBS) SAMPLER TYPE/DIAMETER DEPTH TO SWL (FT) TOTAL SAMPLE WELL COMPLETED? DEPTH (FEET) % GRAVEL SOIL DESCRIPTION MW-1 TIME 04 CLEAN, WASHED BEACH GRAVELS WELL- GRADED GRAVELS : BIVE-GrOU loose, st. moist; gravels subred, to 58-11 SITE ME -0-O. 1150 900E 25 10 3 GP/ 5P 150N SITEU Blue-gray, loose, moist, gravels subride - subargular, med-fr. L13; LOCATION SKETCH 5 25 10 3 69/ ground-water-9 sumple the auge 20.

41

PROJECT NO.: **BORING NO.:** SOIL BORING LOG 58-12 2198.0220 \_ GEOLOGIST D.BATATIAN PROJECT Gambell, Alaska CLIENT \_USACOE (AK) LOCATION COORDINATES 3577976.104 322574.3381 ELEVATION DATE 7-3-94 WEATHER DUTCAST DRILLING METHOD RIG TYPE CME-45 DROP (INLBS) 30/340 SAMPLER TYPE/DIAMETER DEPTH TO SWL (FT) 2" 55 . or DAT. WELL COMPLETED? DEPTH (FEET) SOIL DESCRIPTION TIME (ASTM 2488) SITEIA will graded gravers - blue - grew 10000, si. moist - dry; gravels med - viceouse, 1004 GW 4" Subraa. Site 17 15 26 10 PODELY GRADED GRADELE & SANDS Grey + brown , look, moist, gravels fire, 4.25 men, subangular, sands coorse - v. coarse; subanquier. 75 20 5 GP poseur Genera Genera Mamo Grey + brown loose, as frozen ice matrix, gravels .5-inch mostly 125-inch subangular Asabout; have moze 10=11.0' que ~ 915, ft, ice ~ 1000 A-1530 collect ground water sample in awars 13 #162 WAIT Abandon baring using Volchan growt to 1 20.

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bk

	Mo	MTGC	MER	Y W	ATSC	*** ***		OIL	E	PROJECT NO.: BORING NO.: SHEET 1 OF 1
PROJE	СТ	<u>6a</u>	mbe	u,	AL	aska		SI	ΠE	18 CLIENT USACOE (AK) GEOLOGIST D.BATATIAN
DATE	<u>ղ</u> -	3.0	14		W	EATHE	R OU	ercas7	-	LOCATION 3576277.353/322/18.689 ELEVATION
DRILLIN	NG			SA				RING		8 HAMMER DROP (INLES) 30/340 RIG TYPE CINE 45 COMPANY T. BORER DISCOVE
METHO	)U .				AM	PLE _			SA	
# SAME	1E		GRAIN	SIZE			iscles		IY	PE/DIAMETER 6.53 DEPTH (FT) SWL (FT) ELVEVATION
FE	<b>8</b>	可		,	MAX SIZE (N)	SS.		SAMP	_	SOIL DESCRIPTION WELL COMPLETED? LI L
DEPTH (FEET)	LOW8	* GRAVEL	% SAND	FINE	X SIZ	SOIL CLASS	PID (PPM)	TIME	TERVAL	(ASTM 2488)
			×		- ·	<u>8</u>			₹	NORTH HIGH
" =	3					Ç.P _		1630	1/	YOURLY CHANNELS - BLUCE gray,
1-3	4	+		-	-				4	loog, s! must, gravels v. course to cobbles, water town most 2-4" subrade. Asts
] ]	7			-						Gravels most 2-4" subrad.  Gravels minus ~ " coafed uf block ~ AST.
2 -				-					-	slooge (waster of the water)
] 3	3	-		-	<u> </u>			1645	7	As above still coation black coating
] 3 📑	3	-	-						1	also abot of rootete (?) grass?
E	8	-							Z	Efaller a Windmill
E	16								2	windmill N. shore Troutman LK
5-	-				ار -ا	69/		··· ·- ·-	7	LOCATION SECTOR
]	-	٥٩	30	Ō	5			1650	4	rooms chappen armous trans.
6-7	2	-			- 1				Z	Brown, gray; man boose, stimo it i graves subargular to subarrida
1 1	3	-		-				,		county sized .25", med-fin gravel; sand med-coard to very
7甘	- 2	-	-				7		٢	
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l °∃					ļ				_	Frozen hand Q8.0°
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₹	-	- 1	-						1	
''∃				_				1715		TD=11,0' WSOmpler
12-					[]					GWC7.5' Hardice & 8.0'
3	-	-		-	┞┨				_	Collect ground water sample through auger
13-	-	-		-	╟╢				-	183 WA18
╛	-	- }			┝┤			1800	-	Alberton (na nin al a m. )
	-	-	-	-	<b> </b>			امتح	-	Abandon books of growt
٦ - ا	-	-		-					-	D. Batak
F"				_						7-3-94
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		100	итос	MER	y w	1790 2.4	×	S	OIL	Ε	ORING LOG	PROJECT NO.: 2198-0220	BORING NO.: SHEET SE-TH B-24/MW-2 V1 OF 1
PF	<b>POJE</b>	СТ	2	19	8.	<u>0</u> 2	no		sr	TE	7	CLIENT USACC	DE (AK) GEOLOGIST D. BATTATIAN
	ATF	7.	5.4	14		w	EATHE	R Part	sun',	٧.	de windy LOCATION COORDINATES	3576 192.545	32 2051, 11 99 ELEVATION
)i	RILLI	NG			SA				RING _		HAMMER DROP (INLES) 30 340		
						AM	PLE 10	istre!			MPLER TO	TAL {	DEPTH TO TOP OF HOLE
$\Pi$	SAM	ĝ		GRAIN	SIZE	YPE		Scree	SAMPI		PE/DIAMETER & 33 DE	PTH (FT)	SWL (FT) ELVEVATION WELL COMPLETED?
	(FEET)	9) SA	% GRAVEL	ş	ES	) ZE (I	CLASS	PID		3	SOIL DESCRI	PTION	YES NO
	(E)	1078	% G	% SAND	% FINES	MAX SIZE (	SOIL	(PPM)	TIME	NTE	(ASTM 2488)		NORTH SITE 7
(	ᅥ	-		 D			6P	10	 1992<	-	Puorly alaogo Gravels	Con lunce	8-24/ MW-24
11.	.∃	. <b></b>		٠.,	ř	J .		' <u>"</u> -	يرهان	-	etimoist, drams coarx	to A court	20 FT TORMER MOTOR POOL
	'∃	-		[	-	1				[	sub rad clean ul no tr.	Anis or sonds	concrete par
:	2-]								ļ	-			tiel line
	=	-	-	- ر	-	-	GP		0930	7,	POVELY GEADED GRAVES; G	my love of	metal found in Old
3	₃∃	۶ 3	<b>%</b> 0.	٦	ا د	- 4	GF	V	2	1	muist, gravers med - 4. co		pile mount High Scho
	E,	5								1	alean vilite pine.		1 - A
$\parallel$	[ `	В							ļ <u>.</u>	1			ASTS Trenhouse (
$\ \cdot\ $	⋾Ⅎ	<u></u>							ļ	-	n a a a a a a a a a a a a a a a a a a a		LOCATION SKETCH
	∄	4	-	-	-			0-		-	As above decreasing e	iolophieise	
•	引	8	JP 9	20	10	.3	59/50		0940	1	PODRLY SORTED GRAVELY +SA	UD: Brown + A rev	n modiloos slimoistiareur
Ш,	, 크									_	mea-fine, subangular, w	Lhigh sond - bin	7. mod loos, slimoist, graves
'	É	-	-					ļ	ļ	-	www. supargular;	wer in mat	mx (but not have frozen)
	引		- 1	-					<i>-</i>	-	course graves 07.5		
	3	<b></b>	-							-		10 00 HV 10 50 ML 101 VW 00	
5	]		-	• •	-			D		-	a de de Me en de la lab de la la la la la la la la la la la la la		
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"		15					COLSE	·	0950	4			nt. drane; coourt singuounding;
11	ᅼ	7.3			-			<b>-</b> '	·	7	high sond+silt. Hard from	wn. Songs_+silt_	, sampler has dieselodon
·	∄	0							<b> </b>	1	, Asabove's		
12	<u></u>	<u></u> -	-		-	- 1		87	1015	1	Strong diesel odor to 1	2.5	
13	Ę,	38	_		-			65		4	V coarsegravels, stight	+ 0 AUC 13.5-13.0	
	´ ‡	12							1030	4		10 64 60 16 60 00 161 60 00	
14	ᅾ	107				$\dashv$				4	As above; slight oaw		
	┇	-	-	-	-	-		<del> </del>		-	TO=140,		
15	日	••						[	<u> </u>	-	Install 2" monit	of well surer	red 4-14'
1 16	上		<u>-</u>						[ ] [				
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3 17	7극		-				. <b>.</b>	ļ <u>.</u>			er in de de les be <sub>g</sub> de de de de de de de	AN NO NO 10 00 100,, 40 00	91 4p 00 01 10 00 01 14 pg pg in do 04 10, 40 04 At
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		G.C.	<u>~</u>	1011	- O1			_	Site 7 CLIENT USAC	SBAS MW-25 1 OF 1
100				21.	,				LOCATION 2 (2) 1746	GEOLOGIST DYPLANTION
					EATH	•		(	14.W. ad LOCATION COORDINATES 3576912.134	Committee Dentities
DRILLIN METHO	Ö.		HS/				ORING ZE _	******	Unor (Metas) Select Ind I Tre Solve	
# SAME	1.ES	<u> </u>		SAN	PLE T	)iscre	<u>v</u>	SA TY	MPLER PENDIAMETER 2" SS DEPTH (FT)	DEPTH TO TOP OF HOLE SWL (FT) ELVEVATION
Ξ.	8 (X	ایر	ANS	2	88	1	SAMP	,	OOU DECODIDEION	WELL COMPLETED?
DEPTH (FEET)	BLOWS (6 !!	HAVE	S S	% FINES MAX SIZE (N)	CLASS	PID (PPM)	TIME	INTERVAL	SOIL DESCRIPTION (ASTM 2468)	<u> </u>
اعم	표	×	3	¥ 3	8	,		E	(W. III 2007)	NORTH
引	-	-	1	-  -		·		-		Concrete Mw-24
Ł,		<u> </u>			1					SOOE , ZOON
'∃		_ [								Fuel line
2-	-	-  -		.		.		-		- 50-5/mm24 1 17
1	<u>,-</u>	- +	- -			1,		₩		58-15/mw25// / 300E 1008   Nigh
3-7	3.	ון מ <u>פ</u>	0 K	$\mathbb{P}[\mathcal{L}]$	. w.	65	11420	1/2	aw- wen-graded gravels of sand:	Sure Sure
. =	4	-	1.	·				1	Coar - Nicoe A. wor size 2" "	
*=	6							1/2	sond med-cs,	Old #15
5 🗕		_ [								LOCATION SKETCH
]	2	<u>6</u> 0],	2 4	0 1%		83.	1430	1/	As above , pooly graded course -	
6-7	4	- }	- -	·				1/	. it coarse gravel black only coa	but marging slight oder
主	12	-	- -	·				1	Citros-like	
7甘	-	†	1	·  -						
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3	-	- {		·				-		
ᅋᆿ	12	- †	1-	·		<b></b>	1440	7	Acabour frozen, slight citrus-like odo	·
[_,,	314	15/2	5 1	3 .5		104		1	no obvious odor below 105 Hand from	n. Incr. sand content, decr.
"∄	يطار			. [					a ravel size to med-coarse 2.5.	
12-7	4	_		.						
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13-	-	-	- -	+ .		h		-		مع مع وي مع مع مع مع مع مع مع مع مع مع مع مع مع
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当		1	1	+			1500		TOZIMOFF	
15 <u>‡</u>					]				Install 2" monitor well screened 4	1-14', Gw~-
= =	_	.		.					1500-1600	n ac on up sid no up of ac ac ac ac ac
16-	-	-	- -	-				-		Palaba cal
当	-	- }	- -	·		·		-		Datano 1.24
17-	-	- †	1	+		<b> </b>	<b>†</b>	-		pp q. <u>110</u> gg da gg din dy tû da ûs nê tê lik dê) 10 an
[ [	_	<u> </u>								00 ga an ga de so Oh be Mt de te ee te de te be ee
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		MO	пос	MER	w	ATSO:	N	S	OIL	E	BORING LOG PROJECT NO.: BORING NO.: NO.: SHEET 1 OF 1
	PROJE	СТ	<u>G</u>	2 m	be	u	Mao	ka	sı	TE	CLIENT USACOE (AK) GEOLOGIST D. BATTATION
<i></i>	DATE	7	-5-	94	<u>,</u>	WE	ATHE	R <u>Pur</u>	t sun	<i>;                                    </i>	(f. with COORDINATES DATUM
1	DRILLI METHO			Н	SA			BO SIZ	RING	8	HAMMER BOOK BOOK BUT TO BOOK INSCOVER
	# SAM	PLES	S		T	AMF YPE	ALE .			SA TY	AMPLER TOTAL DEPTH TO TOP OF HOLE YPE/DIAMETER DEPTH (FT) SWL (FT) ELVEVATION
	ΞE	() ()		GRAIN		Ê	SS		SAMP	_	WELL COMPLETED? WELL COMPLETED? WES NO
	DEPTH (FEET)	BLOWS (	% GRAV	% SAND	% FINES	MAX SIZE	SOIL CLASS	PID (PPM)	TIME	INTERVAL	SOIL DESCRIPTION (ASTM 2488)  NORTH SITE 7
	0-	-	- 95	 5	- 0		ڏښ	-	1630	-	†, <u>-</u>
	] , =		15							-	1 loose, & moist; gravels nea-v. averse
		-	-		-					]. }	sub rad, to 3"; stained black ul ;
	2	-	-		-			<b></b>		-	motor of.
58	3 -	2_	<b>9</b> 5	10_	<u>.</u>		G.P.	<u>.</u> 44	1635	7	l Poorly graded gravels of sond; Blue-gray (20
		2								1/	mw-25
	4-	ч			-					1/2	Black oil coating gravels - oil/tar / metal scrap pile
	5 -				ر.				ترت تا	7	1 OCATION SVETCH
		- 	<b>9</b> 5	10_	5	┝┤	QP_	65	ברשו	4	As above; oil coating persistent
9	6-	3								4	
i	7-	24	.Jo	20	Ö	-				2	Increase in sand content, ice matrix; black oil on
,	<u> </u>	-			••					-	gravels & in ice.
1	• =							ļ	ļ	_	
	9 —	-		. <b>.</b>	-					-	
	10-	-	- :		-					_	<u> </u>
		12	<b>7•</b> .	D.	ſģ	-	GP .	.15	v100		As about Gravel size accreasing sont content increasing from 10-1
0	11-	50	- E	25	10		_=_				Hura from 611.0
	12-	-	-		-					-	
Name		-	- :	-	-	-				-	
ect/File	13-	-	-	-	-					-	
imerbroj	14-	_	_		-	_				-	
الله الله ال		34	65	<u> 25</u>	10	$\vdash$	61	0	סורו	<del> </del>	Heird from a gravels ulsond; dense, frozn; gravels to 5-inch, subrad sonds med vectors, grey:
اق ہ	15-									-	10=15' Wsampler.
90	16-	-				-    -				-	Project TD = 14'
8		-			-			<b>.</b> .		-	Build 2" monitor well screened 4-14".
00-XXX-00	17-				_					_	Well pulled out during installation. Re-dulled
8	18-	-	-		-					-	+ reinstalled 7-6-94 + we checked
E	19_	-			-		- ~			-	no ground usater in well. well removed +
0000.000C		-	-		_	-		<i>-</i>	[		
	20_	-	-		-	-				-	D. Betahi- 7-5-94
OB No.	21	-	-		-	- }				-	
اد ا	$E \supset L$						-				

	E LING HOD	* CHAVEL S	H GRAN	SA SA TY	WE/	ATHER	R OVE BO SIZ	SI COST DRING ZE		CLIENT USAC	ODE (AK) GEOLOGIST D BATATIAN  ELEVATION DATUM
METH # SAM	HOD MPL	* GRAVEL	H	SA SA TY	AMPL (PE	<del></del>	BO SIZ				ELEVATION DATUM
METH # SAM	HOD MPL	* GRAVEL	H	SA SA TY	AMPL (PE	<del></del>	BO SIZ			COONDINATES	
# SAM	MPL	* GRAVEL	GRAIN	SA TY		E Di		·		- J (recent)	(Eastern) ABUCHINI
	T	* SGRAVEL	SAND	1 S17E		<u></u> ! <u>)</u> i.		ι.	_	MPLER TOTAL	DEPTH TO TOP OF HOLE
DEPTH	(1011) (1011)	T	SAND		Z)	Т	xie()	SAMPL		MPLER 2" SS TOTAL DEPTH (FT)	SWL (FT) ELVEVATION WELL COMPLETED?
1 0 OEF		T	SAN		E E	LASS.	PID	SAMIT.	T .	SOIL DESCRIPTION	YES NO
1-		T		FINE	AXS	SOIL CLASS	(PPM)	TIME	NTERVAL	(ASTM 2489)	Kergnoghvike Commeter.
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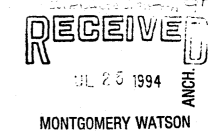
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Particle Size Analyses



#### DEPARTMENT OF THE ARMY

NORTH PACIFIC DIVISION LABORATORY CORPS OF ENGINEERS 1491 N.W. GRAHAM AVENUE TROUTDALE, OREGON 97060-9503



July 22, 1994

Victor Harris Montgomery Watson 4000 Credit Union Drive, Suite 600 Anchorage, Alaska 99503

Mr. Harris:

Enclosed is report of mechanical analysis for 6 samples from the Gambell-St. Lawrence Island project sampled by Montgomery Watson. Sample 94-GAM-262SL16 was not received in shipment. Included are:

- a) Enclosure 1, Summary of Water Content and Soil Classification.
- b) Enclosures 2 through 7, Report of Particle Size Analysis and Classification Tests, one for each sample submitted.

Enclosures

Timothy J Seeman, Director North Pacific Division Laboratory

GAMBELL - ST. LAWRENCE ISLAND

### Summary of Water Content and Soil Classification

Sampl	<u>e</u>		Water	Soil Clas	sification
Location	No.	Depth, ft.	Content, %	ASTM D-2487	TM5-818-2
94GAM13	SL01A	<del></del>	6.5	GW	NFS
94GAM225	SL12	2.5	16.1	SP	NFS
94GAM228	SL08	5.0	2.3	SP	NFS
94GAM236	SL13	2.5	2.5	SP	NFS
94GAM238	SL17		2.0	SP	NFS
94GAM272	SL16	<del>-</del>	1.5	GP	NFS

Boring: -- Sample: SLO1A Depth: -- Lab No.: 36901

Sieve	ieve Analysi Cumulative Grams Retained		Sample Time	Weigh Temp (C)	Hydrometer A t:103.55 gr. Hydrometer Reading	nalysis - Start Diameter in mm	Time:0000 Percent Finer
3 In. 2 In. 1.5 In. 1 In. 3/4 In. 1/2 In. 3/8 In. No. 4 No. 10 Pan No. 16 No. 30	25.60 40.30	100.0 100.0 100.0 100.0 100.0 94.8 85.7 46.9 15.3 0.0 11.5	1 3 10 100 200	20.0 20.0 20.0 20.0 20.0	10.6 8.1 7.1 3.4 3.3	0.0511 0.0299 0.0165 0.0069 0.0049	1.6 1.3 1.1 0.6 0.6
No. 50 No. 100 No. 200 Pan	48.43 70.11 89.98 103.55	8.2 4.9 2.0 0.0					

D85: 9.37 D60: 5.94 D50: 5.01 D30: 3.26 D15: 1.96 D10: 0.78 mm Cu: 7.60 Cc: 2.29

> Liquid Limit: NP Plasticity Index: NP Fines Type Used for Classification: ML, SILT

Gravel: 53.1% Sand: 44.9%

Fines: 2.0%

------ ASTM D 2487 Classification -------

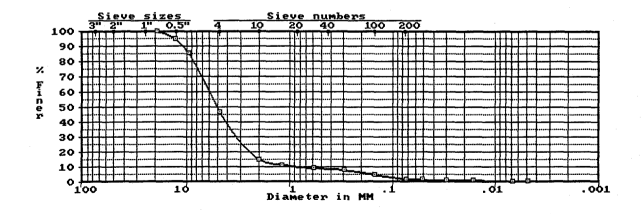
#### GW Well-graded GRAVEL with sand

------ TM 5-818-2 Frost Classification -------

Percent finer than 0.02 mm: 1.2 Frost Classification: NFS

------ Comments -----

- 94GAM13
- 6/17/94 1145 HRS
- WATER CONTENT = 6.5%



Boring: **B17** Sample: **SL12** Depth: **2.5'** Lab No.: 36902

Cun	Analysis mulative Grams etained		Sample Time		Hydrometer A t:129.79 gr. Hydrometer Reading		Fime:0000 Percent Finer
3 In. 2 In. 1.5 In. 1 In. 3/4 In. 1/2 In. 3/8 In. No. 4 No. 10 Pan No. 16 No. 30 No. 50 No. 50 No. 100 Pan	0.00 0.00 0.00 0.00 0.00 0.00 6.03 160.44 664.10 99.23 125.68 126.63 127.07 129.79	100.0 100.0 100.0 100.0 100.0 100.0 100.0 99.1 75.8 0.0 17.9 2.4 1.6 1.6	1 3 10 100 200	20.0 20.0 20.0 20.0 20.0	2.2 2.2 2.1 0.9 0.4	0.0535 0.0309 0.0169 0.0070 0.0049	1.6 1.5 0.8 0.5

D85: 2.82 D60: 1.74 D50: 1.59 D30: 1.32 D15: 1.04 D10: 0.83 mm Cu: 2.10 Cc: 1.21

> Liquid Limit: NP Plasticity Index: NP Fines Type Used for Classification: ML, SILT

Gravel: 0.9%

Sand: 97.5% Fines: 1.6%

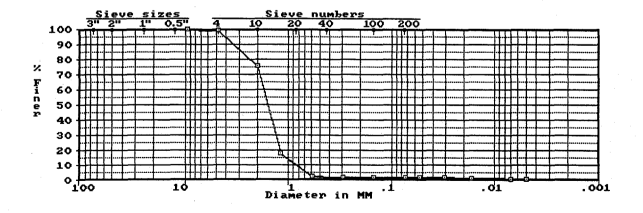
------ ASTM D 2487 Classification --------

#### SP Poorly graded SAND

-------TM 5-818-2 Frost Classification -----------------

Percent finer than 0.02 mm: 1.5 Frost Classification: NFS

- 94GAM225
- 7/1/94 1030 HRS
- WATER CONTENT = 16.1%



Boring: **B19** Sample: **SL08** Depth: **5.0'** Lab No.: 36903

Sieve	eve Analysi Cumulative Grams Retained				Weigh Temp	Hydrometer A t:71.16 gr. Hydrometer	Start Diameter	Time:0000 Percent
21646	Recained	rassing	 1 1	me	(C)	Reading	in mm	Finer
3 In. 2 In. 1.5 In. 1 In. 3/4 In. 1/2 In. 3/8 In. No. 4	0.00 0.00 0.00 0.00 0.00 13.80 188.30 743.20	100.0 100.0 100.0 100.0 100.0 100.0 98.8 84.3 37.8	-	1 3 10 00 00	20.0 20.0 20.0 20.0 20.0	2.8 2.4 2.4 1.4 1.4	0.0533 0.0309 0.0169 0.0069 0.0049	1.7 1.5 1.5 1.0
Pan No. 16	23.73	25.2						
No. 30 No. 50 No. 100 No. 200 Pan	50.30 60.93 65.96 67.85 71.16	11.1 5.4 2.8 1.8 0.0						
						<del></del> -		

D85: 4.86 D60: 3.03 D50: 2.51 D30: 1.49 D15: 0.74 D10: 0.54 mm Cu: 5.63 Cc: 1.37

> Liquid Limit: NP Plasticity Index: NP Fines Type Used for Classification: ML, SILT

Gravel: 15.7% Sand: 82.5% Fines: 1.8%

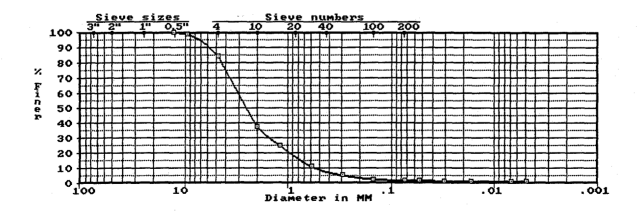
----- ASTM D 2487 Classification -----

#### SP Poorly graded SAND with gravel

----- TM 5-818-2 Frost Classification -----

Percent finer than 0.02 mm: 1.5 Frost Classification: NFS

- 94GAM228
- 7/1/94 ~ 1545 HRS
- WATER CONTENT = 2.3%



Boring: **B22** Sample: **SL13** Depth: **2.5'** Lab No.: 36904

Cumi G:	Analysis ulative rams Percent tained Passing	Sample Time	e Weight	Mydrometer A 1:90.17 gr. Hydrometer Reading	Start S	Fine: 0000 Percent Finer
	0.00 100.0 0.00 100.0 0.00 100.0 0.00 100.0 0.00 100.0 0.00 100.0 43.40 91.0 331.50 31.6 484.50 0.0 72.09 6.3 80.56 3.4 82.85 2.6 85.01 1.8 86.53 1.3 90.17 0.0	1 3 10 100 200	20.0 20.0 20.0 40.0 40.0	3.1 3.1 3.1 1.9 1.4	0.0532 0.0307 0.0168 0.0056 0.0040	1.2 1.2 1.2 0.8 0.7

D85: 4.31 D60: 2.94 D50: 2.56 D30: 1.95 D15: 1.47 D10: 1.30 mm Cu: 2.26 Cc: 0.99

> Liquid Limit: NP Plasticity Index: NP Fines Type Used for Classification: ML, SILT

Gravel: 9.0%

Sand: 89.7% Fines: 1.3%

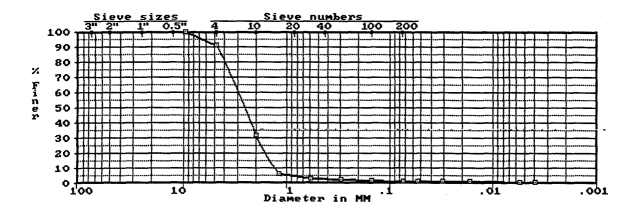
----- ASTM D 2487 Classification

#### SP Poorly graded SAND

------ TM 5-818-2 Frost Classification ----------------

Percent finer than 0.02 mm: 1.2 Frost Classification: NFS

- 94GASM236
- 7/2/94 1630 HRS
- WATER CONTENT = 2.5%



Boring: SB10 Sample: SL17 Depth: -- Lab No.: 36905

Sieve	eve Analysi Cumulative Grams Retained		Sample Time		Hydrometer A nt:28.58 gr. Hydrometer Reading	Start	Time:0000 Percent Finer
3 In. 2 In. 1.5 In. 1 In. 3/4 In. 1/2 In. 3/8 In. No. 4 No. 10 Pan No. 16 No. 30 No. 50 No. 100 No. 200 Pan	0.00 0.00 0.00 0.00 3.80 36.80 264.20 721.70 760.80 22.99 25.08 26.02 26.53 26.95 28.58	100.0 100.0 100.0 100.0 100.0 99.5 95.2 65.3 5.1 0.0 1.0 0.6 0.5 0.4 0.3	1 3 10 100 200	20.0 20.0 20.0 20.0 20.0	1.1 1.1 1.1 1.0 0.9	0.0538 0.0311 0.0170 0.0069 0.0049	0.3 0.3 0.3 0.3 0.2

D85: 7.05 D60: 4.46 D50: 3.92 D30: 2.97 D15: 2.36 D10: 2.17 mm Cu: 2.05 Cc: 0.91

Liquid Limit: NP Plasticity Index: NP Fines Type Used for Classification: ML, SILT

Gravel: 34.7%

Sand: 65.0%

Fines: 0.3%

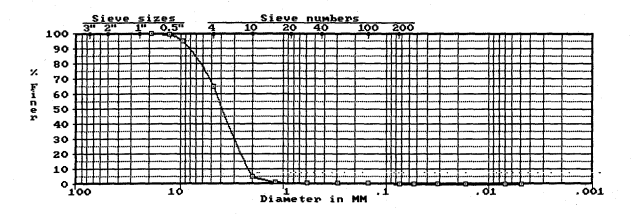
----- ASTM D 2487 Classification -----

#### SP Poorly graded SAND with gravel

Percent finer than 0.02 mm: 0.3 Frost Classification: NFS

Comments -----

- 94GAM238
- 7/3/94 0945 HRS
- WATER CONTENT = 2.0%



### \* \* \* CORPS OF ENGINEERS - NORTH PACIFIC DIVISION LABORATORY \* \* \*

#### GAMBELL - ST. LAWRENCE ISLAND (94-369)

Boring: -- Sample: SL16 Depth: -- Lab No.: 36906

Cumulative Grams Sieve Retained			No	hydrometer	analysis.	
3 In. 0.00 2 In. 0.00 1.5 In. 0.00 1 In. 58.93 3/4 In. 219.70 1/2 In. 530.52 3/8 In. 1047.48 No. 4 1790.55 No. 10 1820.43 Pan 1822.50 No. 16 0.67 No. 30 1.09 No. 50 1.32 No. 100 1.45 No. 200 1.54 Pan 1.97	100.0 100.0 100.0 96.8 87.9 70.9 42.5 1.8 0.1 0.0 0.1					
D85: 17.2 D60:	11.3 D5	0: 10.2	D30: 8.13	D15: 6.4	43 D10: 5.8	3 mm

Cu: 1.94 Cc: 1.00

Liquid Limit: NP Plasticity Index: NP Fines Type Used for Classification: ML, SILT

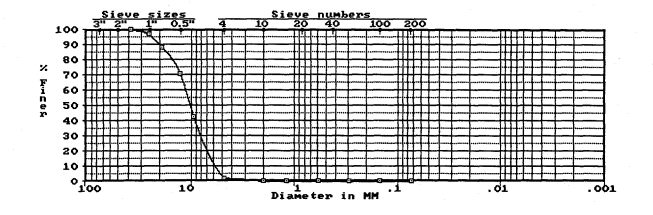
Gravel: 98.2% Sand: 1.8% Fines: 0.0%

----- ASTM D 2487 Classification -------

#### GP Poorly graded GRAVEL

Percent finer than 0.02 mm: 0.0 Frost Classification: NFS

- 94GAM272
- 7/5/94 MARKED ON TRANSMITTAL/7/6/94 MARKED ON BAG 1530 HRS
- WATER CONTENT = 1.5%



## Appendix D

Audits and USACE NPD Laboratory CQAR





#### DEPARTMENT OF THE ARMY

NORTH PACIFIC DIVISION LABORATORY CORPS OF ENGINEERS 1491 N.W. GRAHAM AVENUE TROUTDALE, OREGON 97060-9503



September 26, 1994

MONTGOMERY WATSON

Victor Harris Montgomery Watson 4000 Credit Union Drive Anchorage, Alaska 99503

Dear Mr. Harris:

Enclosed, completing all analyses requested to date are reports of analytical data for the Gambell St. Lawrence Island project, sampled by Montgomery Watson on June 17 through July 9, 1994. Reference original report numbers K943745a, K943804a, K943850a, K943874a, K943890a, K943897a, K943927a. K943950a, K943989a, K944016a, K944031a, K944065a, K944120a and K944134a from Columbia Analytical Services, Inc. and original report numbers 94.02622, 94.02665, 94.02762, 94.02765, 94.02840, 94.02823, 94.02916, 94.02956, 94.02858 from NET Pacific, Inc. Included are the following:

- a. Enclosure 1, Original Chemical Quality Assurance Report.
- b. Enclosure 2, Original report numbers 470, 470E-2, 470E-3, 470E-4, 470E-5, 470E-6, 470E-7, 470E-8 and 470E-9 from U.S. Army Corps of Engineers North Pacific Division Laboratory.
- d. Enclosure 4, Original Chain of Custody records and CENPD-PE-GE-L sample Cooler Receipt forms.

Please contact Dr. Ajmal M. Ilias at (503) 669-0246 if you have any questions.

Sincerely,

TIMOTHY N SEEMAN, I

North Pacific Division Laboratory

Enclosures

#### CHEMICAL QUALITY ASSURANCE REPORT

#### GAMBELL - ST. LAWRENCE ISLAND

#### 1. SUMMARY:

- a. All data are accepted except for the data of analytes detected in the laboratory method, trip and rinsate blanks. Holding times of 21 soil and 21 water samples were exceeded by 1 to 5 days for gasoline range organics (GRO) and mercury. The VOC data of sample 260SL07 and -260SL07, should be considered high estimates based on high surrogate recoveries. Low levels of DRO may not have been detected if present in samples, 258SL07, -259SL07 and -155WA013, based on low surrogate recoveries. Low levels of PCBs, DRO, arsenic, selenium, nickel, antimony, thallium may not have been detected in some soil samples due to low matrix spike and/or laboratory control recoveries. The water DRO data in two reports should be considered estimates based on out-of-control relative percent differences (RPDs). The soil arsenic, barium, chromium, copper and lead data should be considered estimates due to out-of-control RPDs in nine reports. Water and soil zinc data should be considered estimates based on out-of-control RPDs.
- b. All data comparisons are presented in Tables II-a through II-h, III, IV and VI through XXVIII. All data agree and are comparable with the following exceptions: Acetone data in Tables XV-1, XVI-1 and XXVII-1. Dioxin/Furan data in Table X-3. Diesel range organics (DRO) data in Table XXVII-5 and total recoverable petroleum hydrocarbons (TRPH) data in six comparisons (Tables VII-5, VIII-5, XVIII-5, XIX-5, XXIV-5 and XVI-6). Zinc data in Tables III-6, IV-7, VII-6 and one of the two project copper and total suspended solids (TSS) data in Tables XI-4 and IV-8 did not agree with the QA data, respectively. For details of data disagreements refer to the respective table summary and paragraph 8.
- 2. **BACKGROUND:** The samples were collected June 17 through July 9, 1994 and were received by the analytical laboratories June 20 through July 11, 1994.

#### 3. OBJECTIVES:

- a. One hundred thirty-nine soil samples, eleven water samples, ten rinsate blanks and fifteen trip blanks were collected from various locations to determine the extent of chemical contamination on the site.
- b. Seventeen QA soil samples, five water samples, ten rinsate blank and fifteen trip blanks were submitted to evaluate the project laboratories' data.

#### 4. PROJECT ORGANIZATION:

- a. The samples were collected by Montgomery Watson, Anchorage, Alaska.
- b. The project samples were analyzed by Columbia Analytical Services, Inc. and subcontract laboratories, Alta Analytical Laboratory, Inc., El Dorado Hills, California and Roy F. Weston, Inc., Lionville, Pennsylvania.
- c. The QA samples were analyzed by NET Pacific, Inc., Santa Rosa, California and U.S. Army Corps of Engineers North Pacific Division Laboratory, Troutdale, Oregon and subcontract laboratories, Maxwell S-Cubed Division, San Diego, California and Enseco Corning Environmental Services, Sacramento, California.

#### 5. ANALYTICAL REFERENCES:

Number	Title	Date	
a. SW-846, Third Edition	Test Methods for Evaluating Solid Waste	8/93	
b. GRO and DRO	State of Alaska Interim TPH Methods	2/93	

#### 6. EVALUATION OF THE PROJECT LABORATORIES' DATA:

a. <u>Surrogate Recoveries</u>: All surrogate and/or internal standard recoveries were within EPA, State of Alaska Department of Environmental Conservation (ADEC) or laboratory established (LE) QC limits and are acceptable with the following exceptions. Two out of three volatile organics (VOC) surrogate recoveries were above EPA QC limits for samples, -260SL07 and -261SL07, due to matrix interference (CAS report K944065a). The VOC data should be considered as overestimates. One out of three VOC surrogate recoveries, for sample -005WA, was slightly below EPA QC limits, data are accepted (CAS report K943874a). One out of six semi-volatile organics (BNA) surrogate recoveries, for sample -34SS04, was marginally above EPA QC limits (CAS report K943804a). The BNA data are accepted based on the remaining five acceptable recoveries. The diesel range organics (DRO) surrogate recovery, o-terphenyl, was below

ADEC QC limits for samples, -258SL07 and -259SL07 (CAS report K944065a). Low levels of DRO may not have been detected if present in the samples. The DRO surrogate recovery for sample, -155WA013, was below ADEC QC limits (CAS report K944016A). Low levels of DRO may not have been detected if present in the sample. The explosives surrogate recoveries of water and/or soil samples in Weston report 9407L240 and 9407L153, were not submitted. The extraction efficiency could not be completely determined for these samples.

Matrix Spike (MS), Matrix Spike Duplicates (MSD) Recoveries and Laboratory Control Sample (LCS) and Laboratory Control Sample Duplicate (LCD) Recoveries: All MS, MSD and LCS recoveries were within EPA, ADEC or LE OC limits and are acceptable with the following exceptions. The water LCS recovery, aroclor 1260, was below LE OC limits (K943745a). Low levels of PCBs may not have been detected if present in the samples. One of two soil DRO matrix spike recoveries was below ADEC OC limits (CAS report K944065a). The DRO data are accepted based on the remaining acceptable recovery. The water DRO LCS/LCD recoveries were below ADEC QC limits (CAS report K944120a and referenced in report K944134a). The DRO data should be considered low estimates. The soil MS recovery for arsenic and lead in CAS report K943745a, were above EPA QC limits (CAS report K943745a) which were not considered significant as the spike levels were greater than four times the sample concentration. The soil MS recovery for arsenic was below EPA QC limits in CAS report K943804a. The arsenic data should be considered low estimates. The soil MS recovery for thallium was below EPA OC limits of CAS report K943890a. The thallium data of samples, -97SL03 and -98SL03, should be considered low estimates and in all other samples of this report, low levels may not have been detected if present in the samples. The soil MS recovery for silver was slightly below EPA QC limits, data are accepted (CAS report K944016a). The soil MS recoveries for nickel and selenium were above EPA QC limits of CAS reports K944031a and K944320a, respectively. Since nickel and selenium were not detected in the samples, the data are not adversely affected. The soil MS recovery of antimony was below EPA QC limits of CAS report (K944320a). Low levels of antimony may not have been detected if present in the sample. The water MS recoveries for antimony, selenium, silver and thallium were below EPA OC limits due to matrix interferences (CAS report K943989a). Low levels of these metals may not have been detected if present in the samples. The MS recoveries for dissolved barium, cadmium, chromium, nickel, selenium were below EPA OC limits due to matrix interferences. The dissolved metals data are accepted except for the data of thallium, where low levels may not have been detected if present in the samples (CAS report K943890a). Matrix spike analyses of the following reports could not be performed due to

insufficient sample provided: 8270 water matrix - K943804a and K943890a; 8080 water matrix - K943745a, K943874a, K943890a, K943950a and K943989a; 8330 water matrix - Weston report 9407L240; 8330 soil matrix - Weston report 9407L153; 8290 soil and water matrix - K943804a and K944120a and DRO water matrix - K943745a, K943874a, K943890a, K943897a, K943927a, K943950a, K943989a, K944016a, K944031a, K944120a and K944134a. The accuracy and precision of the analyses of the respective reports could not be completely determined.

- c. Laboratory Duplicates: All relative percent differences (RPD) were within EPA, ADEC or LE QC limits and are acceptable with the following exceptions. The PCB MS/MSD associated RPD was above EPA QC limits due to low, but acceptable MS recovery, data are accepted. One out of two soil DRO RPDs was above ADEC QC limits or could not be calculated due to the non-homogeneous nature of the samples in CAS reports K943745a, K943804a, K943897a, K943927a, K944065a and K944134a. The DRO data of the respective reports are accepted based on the remaining acceptable RPD The water DRO RPD of CAS report K944120a and referenced in report K944134a, was above EPA QC limits. The DRO data of these reports should be considered estimates. The soil arsenic, barium, chromium, copper and lead RPDs of CAS reports, K943745a, K943890a, K943897a, K944016a, K944031a, K944065a, K944120a, K944134a and K944320a, were above EPA QC limits due to non-homogeneous nature of the samples. The data of these metals in the respective reports, should be considered estimates. The soil zinc RPDs in CAS reports, K943745a, K943804a, K943897a and K944320a, were above EPA QC limits. The zinc data should be considered estimates. The water zinc RPD was above EPA QC limits (CAS report K943950a). The zinc data should be considered estimate. The soil sulfate RPD of CAS report K943890a and referenced in report K943897a was above EPA QC limits but was not considered significant as the duplicate sample results were less than three times the method reporting limit.
- d. <u>Project Blind Duplicates</u>: Project blind duplicate data are shown in Tables III through V and VII through XXIV. All data agree except for the following. The data of total suspended solids (TSS) in Table IV-8 and dissolved metals (barium, lead and zinc) did not agree. The TSS data disagreement is probably either due to a sample switch in the field or in the laboratory. One of the project TSS data agree with the QA data which would indicate if there was any TSS in sample -138WA-BK1 (one of the two blind duplicates) which would have been detected. The dissolved metal disagreement in Table

V-6 could not be resolved analytically as the laboratory did not submit MS recoveries for dissolved metals. The higher levels of these metals were found in the total sample which indicates either one of the blind duplicates was not completely filtered or some sort of cross contamination occurred during filtration in one of the two blind duplicate samples.

- e. <u>Laboratory Blanks</u>: All laboratory method blanks were free of targeted analytes with the following exceptions. Bis (2-ethylhexyl) phthalate was detected in one out of six water BNA method blanks at a concentration of 66 ppb. Since no BNA targeted analytes were detected in the associated sample, the data are not adversely affected. DRO was detected in one water method blank at a concentration of 56 ppb (CAS report K944120a and referenced in report K944134a). The DRO data of samples, -192WA07, -196WA13 and -197WA13, should be considered due to laboratory contamination. DRO was also detected at 212 ppb in the water method blank of CAS report K944065a. However, the laboratory stated that the method blank contained an oil component that partially eluted in the diesel range. The laboratory contaminant was not detected in the samples. Therefore, the DRO data of the associated samples are not adversely affected.
- f. <u>Trip Blanks</u>: Trip blank data are shown in Table I-a through I-o. The trip blanks were free of targeted analytes indicating that cross-contamination did not occur during sample shipment and storage with the following exceptions. Up to 3 ppb of methylene chloride was found in the trip blanks (-68WA04, -72WA01, -132WA03, -134WA02, -142WA05, -152WA05, -156WA01B, -166WA12, -172WA12, -189WA13, -194WA07 and 264WA07) and should be considered due to laboratory contamination.
- g. Rinsate Blanks: All rinsate blank data are shown in Tables II-a through II-h Rinsate blanks were free of targeted analytes indicating that complete decontamination procedures were utilized during sampling with the following exceptions. The following contaminants were found in the respective rinsate blanks: 0.7 ppb of total xylenes in rinsate blank -66WA; 16 ppb of zinc in rinsate blank -70WA01; 0.6 ppb of total xylenes in rinsate blank -122WA03; 3 ppb of lead and 0.2 ppm of nitrate as nitrogen in rinsate blank -150WA06 and 88 ppb of DRO and 94 ppq of OCDD in rinsate blank -192WA (Table II-h-4). Data of these analytes should be considered with caution.
- h. Holding Times, Detection Limits, Chain of Custody (COC) Records and Sample Cooler Receipt (SCR) Forms: All holding times, detection limits, COC records and SCR forms met method or U.S. Army Corps of Engineers (USACE) ER-1100-1-263 regulations with the following exceptions. The following samples were analyzed 1 to 5 days past method holding time: GRO samples 220SL, -224SL, -225SL12, -226SL12, -

242SL17 through -244SL17, -246SL18, -248SL18, -227SL08, -128WA03, -126WA01B, -127WA03, -132WA03, -155WA01B, -156WA01B, -165SW128, -166WA12, -168WA12, 169WA12, -170WA08, -172WA12, -174WA13, -176WA13, -180WA17 through -182WA17, -183WA18 and total and dissolved mercury samples - 205SLBK1 through -207SLBK1, -210SL05 through -214SL05, -216SL05 through -218SL05, -127WA03, -128WA03 and -126WA01B.

i. Overall Evaluation of the Project Laboratories' Data: All data are accepted except for the data of analytes detected in the laboratory method, trip and rinsate blanks. The VOC data of sample -260SL07 and -260SL07, should be considered high estimates due to high surrogate recoveries. Low levels of DRO may not have been detected if present in samples, 258SL07, -259SL07 and -155WA013 based on low surrogate recoveries. Low levels of PCBs and DRO may not have been detected based on low LCS recoveries. Low levels of arsenic, selenium and nickel may not have been detected also based on low MS recoveries. Antimony may not have been detected in two reports based on low MS recovery. Thallium may not have been detected in 12 soil samples and should be considered estimates in two soil samples due to low MS recoveries. Thallium also may not have been detected in two other reports based on low MS recoveries. The water DRO data of two reports should be considered estimates due to high RPDs. The soil arsenic, barium, chromium, copper and lead data should be considered estimates due to high RPDs in nine reports. Water and soil zinc should be considered estimates due to high RPDs. Holding times of 21 soil and 21 water samples were exceeded by 1 to 5 days for mercury and GRO methods. Matrix spike analyses of several water methods could not be performed due to insufficient sample provided; LC recoveries were substituted, where applicable.

#### 8. EVALUATION OF THE QA LABORATORIES' DATA:

a. <u>Surrogate Recoveries</u>: All surrogate recoveries were within EPA or ADEC QC limits and are acceptable with the following exceptions. One out three VOC surrogate recoveries was above EPA QC limits due to matrix interference for sample -114SL02 (NET report 94.02765). A reanalysis was performed on this sample with similar recovery, indicating matrix interference. The VOC data are accepted based on the remaining two acceptable recoveries. The GRO surrogate recovery, bromofluorobenzene, was below ADEC QC limits for sample, -44SS16 (NET report 94.02665). Low levels of GRO may not have been detected if present in this sample. Both DRO surrogate recoveries were above ADEC QC limits for sample -219SL05 (NPDL report 470-E3).

The DRO data of this report should be considered high estimates. One of the two DRO surrogate recoveries for sample, -90SL01B, was below ADEC QC limits (NPDL report 470-E6). The DRO data of this report are accepted based on the remaining acceptable recovery.

- b. MS, MSD, and LCS Recoveries: All MS, MSD and LCS recoveries were within EPA, ADEC or LE QC limits and are acceptable except for the following:
- I. <u>VOC, BNA and PCB</u>: One out of ten water VOC MS/MSD recoveries was above EPA QC limits (NET report 94.02840). The VOC data are accepted based on the remaining nine acceptable recoveries. Four out of twenty-two BNA water LCS recoveries were below EPA QC limits (NET report 94.02956). The BNA data are accepted based on the eighteen remaining acceptable recoveries. The water PCB LCD recovery was marginally below LE QC limits (NET report 94.02956). The PCB data of this report are accepted based on the remaining acceptable LCS recovery. The water PCB LCS recovery of NET report 94.02916 and referenced in report 94.02858, was below LE QC limits. The PCB data of these reports are accepted based on the acceptable MS and surrogate recoveries. The soil PCB LCS recovery of NET report 94.02858, was below LE QC limits. The PCB data of this report are accepted based on the acceptable MS and surrogate recoveries.
- II. DRO and TRPH: Both water DRO MS and MSD recoveries were below ADEC QC limits (NPDL report 470-E8). The DRO data are accepted based on the acceptable LCS and surrogate recoveries. The soil DRO MS and MSD recovery of NPDL report 470-E2 and referenced in report 470-E6, were below ADEC QC limits. The DRO data of these reports are accepted based on the acceptable LCS and surrogate recoveries. The soil DRO MS recovery of NPDL report 470-E3 and referenced in report 470-E4, was below ADEC QC limits. The DRO data of these reports are accepted based on the remaining acceptable MSD recovery. The water DRO MS and MSD recoveries of NPDL report 470-E4 and referenced in report 470E-7, could not be calculated due to high concentration (sample concentration greater than four times the amount spiked). The water DRO MS and MSD recovery of NPDL report 470-E2, could not be calculated due to the laboratory advertently spiking the sample twice. The soil TRPH MS and MSD recoveries of NET report 94.02765, could not be calculated due to high concentration (sample concentration greater than ten times the amount spiked). The water TRPH LCS recovery was below EPA QC limits (NET report 94.02916). The TRPH data of this report are accepted based on the acceptable matrix spike recoveries.

III. Total Metals: The water MS and MSD recoveries of antimony were below EPA QC limits (NET report 94.02840) based on acceptable LCS recovery, data are accepted. The soil batch MS and MSD recoveries of antimony were below EPA OC limits (NET reports 94.02762 and 94.03114). Low levels of antimony may not have been detected, if present, in the samples. The soil LCS recovery of antimony was below EPA QC limits (NET report 94.02858). The antimony data of this report are accepted based on the acceptable MS/MSD recoveries. The soil MS and MSD recovery of arsenic were above EPA QC limits due to matrix interference (NET report 94.02956). The arsenic data of this report should be considered overestimates. The water batch MSD recovery of arsenic was slightly below EPA QC limits, data are accepted (NET report 94.02916). The MS and MSD recoveries of arsenic were 41.5 and 167.8 percent, respectively, due to suspected matrix interference (NET report 94.02622 and referenced in report 94.02665). The arsenic data of this report should be considered questionable. The soil batch MS and MSD recoveries for arsenic of NET reports 94.02762 and 94.03114, could not be calculated due to high concentration (sample concentration greater than four times the amount spiked). The soil MSD recovery of barium was below EPA QC limits (NET report 94.03114). The barium data are accepted based on the acceptable MS recovery. The soil lead batch MS recovery was above EPA QC limits (NET report 94.02622 and referenced in report 94.02665). The lead data are accepted based on the acceptable MSD recovery. The soil batch MS and MSD recoveries for lead could not be calculated in NET reports 94.02956, 94.02858, 94.02762, 94.02765 and 94.03114, due to high concentration (sample concentration greater than four times the amount spiked). The soil batch MS and MSD recovery of selenium was below EPA QC limits (NET reports 94.02762, 94.02858 and 94.03114). The dissolved lead and selenium MS and MSD recoveries were below EPA QC limits (NET report 94.02762). Low levels of these dissolved metals may not have been detected if present in the sample. The water MSD recovery of zinc was marginally below EPA QC limits (NET report 94.02622). The zinc data are accepted based on the acceptable MS recovery.

c. <u>Laboratory Duplicates</u>: All RPDs were within EPA, ADEC or LE QC limits and are acceptable with the following exceptions. One out of five water VOC RPDs was above EPA QC limits (NET report 94.02840). The VOC data are accepted based on the remaining four acceptable RPD results. Two out of eleven water BNA RPDs were above EPA QC limits (NET report 94.02956). The BNA data are accepted based on the remaining nine acceptable RPD results. One out of eleven soil BNA RPDs was above EPA QC limits (NET report 94.03114). The BNA data of this report are accepted based on the remaining ten acceptable RPD results. The soil DRO RPD was marginally above ADEC QC limits, data are accepted (NPDL report 470-E3 and referenced in report 470-

- E4). The water DRO RPD was above ADEC QC limits, data should be considered an estimate (NPDL report 470-E5). Two out of two soil batch arsenic and lead RPDs were above EPA QC limits (NET report 94.02622 and referenced in report 94.02665). Arsenic and lead data in these reports should be considered estimates. One of two soil batch nickel, chromium and copper RPDs was above EPA QC limits (NET report 94.02665). One of two soil batch selenium RPDs was above EPA QC limits (NET report 94.02762). One of two soil arsenic, copper and zinc RPDs was above EPA QC limits (NET report 94.02858). The data of these metals are accepted based on the remaining one acceptable RPD result. One of two soil batch arsenic and lead RPDs was above EPA QC limits (NET reports 94.02956 and 94.03114). One of two soil batch antimony RPDs was above EPA QC limits (NET report 94.03114). Data of these metals in the respective reports were also accepted based on one remaining acceptable RPD.
- d. Laboratory Blanks: All laboratory method blanks were free of targeted analytes indicating that cross-contamination did not occur during analysis with the following exceptions. Up to 7.6 ppb of methylene chloride and 5.2 ppb of acetone were detected in the soil VOC method blanks. The methylene chloride data of samples, -230SL08 and -240SL17 and acetone data of sample, -114SL02, should be considered due to laboratory contamination. Up to 3.9 ppb of methylene chloride and 3.1 ppb of acetone were detected in the water VOC method blanks. The methylene chloride data of associated samples, -265WA07, -195WA07, -190WA13, -157WA01B, -167WA12 and -173WA12 and acetone data of sample, -193WA, should be considered due to laboratory contamination. One out of eight water DRO method blanks contained 40 ppb of DRO. The DRO data of sample -151WA06 (rinsate blank), should be considered due to laboratory contamination. Up to 11 ppm of TRPH was detected in three out of seven soil method blanks. The TRPH data of samples, -21SL01A, -44SS16 and -83SL01A, should be considered due to laboratory contamination. Total lead was found at a concentration of 45 ppb in one water method blank and 3.3 ppm in one soil method blank. Lead data of -270SL07 and -265SL07, should be considered due to laboratory contamination. Since lead was not detected in the associated sample, -106WA01A, the data of this sample are not adversely affected.
- e. <u>Trip Blanks</u>: The trip blanks were free of targeted analytes indicating that cross-contamination did not occur during sample shipment and storage with the following exceptions. Up to 2.4 ppb of methylene chloride was detected in the trip blanks, -109WA01A, -133WA03, -143WA05, -153WA05, -157WA01B, -167WA12, -173WA12, -190WA13, -195WA07 and -265WA07 and should be considered due to laboratory contamination.

- f. <u>Rinsate Blanks</u>: The rinsate blanks were free of targeted analytes indicating that complete decontamination procedures were utilized during sampling with the following exceptions. Up to 1000 ppb of DRO was found in the following rinsate blank samples: -06WA01, -67WA04, -71WA01, -151WA06 and -177WA13. The DRO data of these samples should be considered due to laboratory contamination or artifacts. Methylene chloride was found at a concentration of 2.8 ppb in rinsate blank sample, -193WA and should be considered due to laboratory contamination.
- g. <u>Holding Times and Detection Limits, COC records and SCR Forms</u>: All met either method or USACE requirements and are acceptable.
- h. Overall Evaluation of the QA Laboratories' Data: All data are acceptable except for the data of analytes detected in the laboratory method, trip and rinsate blanks. Low levels of GRO may not have been detected in sample, -44SS16 based on low surrogate recovery. The DRO data of sample, -219SL05, should be considered high estimates based on high surrogate recoveries. Low levels of antimony, dissolved selenium and dissolved lead may not have been detected if present in the samples due to low MS and MSD recoveries. Arsenic data in one report should be considered questionable due to erratic (low and high) matrix spike recoveries. Arsenic data in one report should be considered overestimates based on high MS and MSD recoveries.
- PROJECT AND QA L'ABORATORIES' DATA COMPARISON: All data comparisons are presented in Tables II-a through II-h, III, IV and VI through XXVII. All data agree except for the following. One of the two project acetone data in Tables XV-1, XVI-1 and both of the acetone data in Table XXII-1 did not agree with the QA data. Acetone is a common laboratory contaminant, the data discrepancies could be due, in part, to varying degree of laboratory cross-contamination or artifacts. The acetone data disagreements in Table XV-1 are due, in part, to non-identical/sequential samples submitted (see percent solids of one of the two project sample, which varies substantially from its blind duplicate and QA data). Dioxin/Furan (one of the two TCDF and both of the HxCDF) data in Table X-3 did not agree with the QA data. The QA data could not be completely evaluated due to missing MS/MSD and RPDs. The project data are acceptable based on blind duplicate data agreements and acceptable internal QC data. DRO data in Table XXVII-5 did not agree, where project data of DRO was accepted based on agreements with the TRPH detection limits in Table XXVII-6. The QA data are questionable based on disagreements with the project data and TRPH data. TRPH data in Tables II-5 and VIII-5 did not agree due to QA laboratory's elevated detection limits used. TRPH data in Tables XVIII-5, XIX-5 and XXIV-5 did not agree, where QA

laboratory's data are questionable based in part to laboratory cross-contamination and data disagreements with other fuel methods. The project laboratory's data are acceptable based on blind duplicate agreements and data agreements with other fuel methods data (GRO and DRO). TRPH data in Table XXVI-6 did not agree. Both of the laboratories' TRPH data did not agree with the DRO data in Table XXVI-5, indicating either substantial loss in TRPH analysis or two different samples submitted for DRO and TRPH analyses. The presence of some TRPH (0.2 ppm) in the project blind duplicate confirms presence of DRO in the samples (Table XXVI-5) and therefore the project data are acceptable. Zinc data in Tables III-6, IV-7 and VII-6 did not agree due to QA laboratory's elevated detection limits used. One of the two project copper data did not agree with the QA data in Table XI-4, project data are questionable based on high RPD. The project data should be considered estimates. One of the two TSS solids data in Table IV-8 did not agree with the QA data, possibly due to sample switch either in the field or laboratory.

## 10. LESSONS LEARNED/PROBLEMS ENCOUNTERED AND CORRECTIVE ACTIONS TAKEN:

- a. The asbestos data of four samples was submitted on the COC record of CAS report K943804a. However, these samples IDs did not match the sample IDs on the QA/QC sample key. The laboratory Marine & Environmental Testing, Inc. which was subcontracted through CAS, was contacted and per conversion with one of the staff members, the sample numbers on the sample key had not been received at the facility. Therefore, QA/QC comparison tables could not be made for asbestos data.
- b. The Dioxin and Furan data of NET report 94.02956 and the Explosives data of NET report 94.02765 were not submitted. The laboratory was contacted and the data of the respective reports will be forwarded when available.
- c. Several VOA vials submitted to NPDL had headspace and air bubbles and consequently were received at NET in the same condition. Some of the sample coolers received at CAS had temperatures as high as 15.1 degrees Celsius. Respective volatile and GRO samples may have been compromised before analysis.

# Appendix E

**ADEC Action Level Estimates** 



### TABLE E-1 Matrix Score Sheet

Depth to Subsurface Water		
< 5 feet	(10)	
5 - 15 feet	(8)	
15 - 25 feet	( 6)	
25 - 50 feet	(4)	
> 50 feet	( 1)	
2. Mean Annual Precipitation		
> 40 inches	(10)	
25 - 40 inches	( 5)	
15 - 25 inches	( 3)	
< 15 inches	( 1)	
3. Soil Type (Unified Soil Classification)		
Clean, coarse-grained soils	(10)	
Coarse-grained soils with fines	( 8)	
Fine-grained soils (low OC)	( 3)	
Fine-grained soils (high OC)	( 1)	
4. Potential Receptors		
Public Well within 1,000 feet, or		
Private Well(s) within 500 feet	(15)	
Municipal/priv well w/i 1/2 mi	(12)	
Municipal/priv well w/i 1 mile	( 8)	
No known well within 1/2 mile	( 6)	j
No known well within 1 mile	(4)	
Non-potable groundwater	( 1)	
5. Volume of Contaminated Soil		
> 500 cubic yards	(10)	
100 - 500 cubic yards	( 8)	
25 - 100 cubic yards	<b>( 5)</b>	
> De Minimis - 25 cubic yards	( 2)	
De Minimis	( 0)	
	·	

			Cleanup Level in mg/kg							
		Diesel	Gasolii	ne/Unknown						
Mati	rix Score	Diesel Range Petroleum Hydrocarbons	Petroleum Petroleum							
Level A	>40	100	50	0.1	BTEX 10					
Level B	27-40	200	100	0.5	15					
Level C	21-26	1000	500	0.5	50					
Level D	<20	2000	1000	0.5	100					

#### TABLE E-2 ADEC Action Level Estimates Gambell St. Lawrence Island, Alaska

Area of Concern:	Site 3		Site 5		Site 7		
Potential Source:	Power plant burie	d refuse	Unknown		Diesel spill from former motor pool activity		
Sample Locations:		In	MW-16	D	MW-24, MW-25, MW-26, SS40, SS41		
	Condition	Points	Condition	Points	Condition	Points	
Depth to Subsurface Water (feet)	4 feet 10		0 feet	10	0 feet	10	
Mean Annual Precipitation (inches)	nnual Precipitation 16 inches 3 16 inch		16 inches	3	16 inches	3	
Soil Type	coarse grained soil with fines	8	coarse-grained soil with fines	8	coarse-grained soil with fines	8	
Potential Receptors	municipal well w/in 1/2 mile	12	150 feet from municipal well		municipal well within 1/2 mile	12	
Estimated In-situ Volume of Contaminated Soil (cy)	Unknown; assume 5	2	Unknown; assume 5	2	> 500 cy (10,700)	10	
Matrix score	35		38		43		
ADEC level	В		В		A		
Observed range (mg/kg):	DRO 430-522		DRO 1160-1800 ; TRPH 800-1430	·	DRO 18-2090; TRPH 13-13,000		
Action	RETAIN FOR FURTHER EVALUATION		RETAIN FOR FURTHER EVALUATION		RETAIN FOR FURTHER EVALUATION		

KEY:

cy = cubic yards

TABLE E-3
Soil Volume Calculations for ADEC Matrix and other Areas of Concern
DRO Concentrations exceeding 100 mg/kg; Metals above background levels
Gambell

St. Lawrence Island, Alaska

	Zone of	Area	Depth	Volume	Volume	
Area	Contamination	(sq. feet)	(feet)	(cu. feet)	(cubic yards)	Comments
DRO contam	inated areas included in	ADEC Matrix				
Site 3	MW-10	28.3	5.0	141.3	5.2	Assume radius of 3.0 feet
Site 5	MW-16	28.3	5.0	141.3	5.2	Assume radius of 3.0 feet
Site 7	MW-24, -25, -26, SS40, SS41	30,144	9.5	286,368	10,606	assume radii = 60,160 ft
Soil calculati	ons for other areas of co	ocern				
Site 4D	PCB at SE162	28.3	1.0	28.3	1.05	PCB suspected in other samples*; r=3 f
Site 4B	Pb at SS32, -33, -34	5,024	1	5,024	186	other metals found in SS32, -33; r=40 for dioxins and furans

#### KEY:

cu - Cubic

DRO - Diesel range organics

ft - Feet

mg/kg - Milligrams per kilogram

Pb - Lead

PCB - Polychlorinated biphenyls

r - Radii

<sup>\*</sup> See Section 6.2.6

## Appendix F

**Sampling Field Data** 



#### APPENDIX F

#### LIST OF ACRONYMS FOR

#### **FIELD FORMS**

@ at

ATV all terrain vehicle

b/w between

BNA Base neutral acid BTOC below top of casing Comm. Ctr. Community Center

deg. degree

°C degrees Celsius

dia. diameter

DRO Diesel Range Organic

E east ft. or ' feet Gam Gambell

GRO Gasoline Range Organic

in. or " inches locate

MI miscellaneous building material MS/MSD matrix spike/ matrix spike duplicate

Mtn. mountain

Munic. Bldg. Municipal Building

N north NE northeast nr. near

PCB Polychlorinated Biphenyls

poss. possible

QA quality assurance QC quality control

S south
SE sediment
SE southeast
SS surface soil
SW southwest
trans. transformer

TRPH Total Recoverable Petroleum Hydrocarbons

turb turbidity

VOC Volatile Organic Compound

W west
W.L. water level
WA water
yds. yards

API ... AX F
Field Note Form Compilation
Gambell Site:
St. Lawrence Island, Alaska

Sample ID	Location	Grid Location*	Date	Time	Temp	Weather	Physical Description	Sampler	COC# D	ate Shipped	Custody Photo	Parameters	Comments
	01A-North Beach		6/19/94					J. DeGeorge	5	6/20/94	maintained John/F1	TRPH.PCB.Metals.BNA	sample taken directly b/w crane & surface debris
	01B-North Beach		6/19/94				fine gravel-stained soil top 1foot	J. DeGeorge	5	6/20/94	maintained John/F2	TRPH,PCB,Metals,BNA	-4' south of decayed asphalt pad
	02-near cliffs	286E,200N	6/19/94					J. DeGeorge	5	6/20/94	maintained John/F3	TRPH, Metals, BNA	sample ~50' west of concrete slab
		283E,196N					fine gravel, coarse sand, silt/stained red	J. DeGeorge	5	6/20/94	maintained John/F3	TRPH,Metals,BNA	sample ~30' east of concrete slab
	02-near cliffs	northeast end	6/21/94				fibrous material blowing across area	L. Fischer	13A	6/21/94	maintained	Asbestos	taken at northeast end of grid at Site 2
94GAM75MISS		northeast end			~35deg		fibrous material blowing across area	L. Fischer	13A	6/21/94	maintained	Asbestos	taken at northeast end of grid at Site 2
	02-near cliffs	northeast end	6/21/94				fibrous material blowing across area	L. Fischer	13A	6/21/94	maintained	Asbestos	taken at northeast end of grid at Site 2
	04-Sevoukuk Mtn						sediment sample-clear water, marshy	E. Tuzman	35	7/1/94	maintained Elise #2/F5-7		downstream of 3 transformers
	04-Sevoukuk Mtn		6/30/94				sediment sample-clear water, marshy	E. Tuzman	35	7/1/94	maintained Elise #2/F5-7		downstream of 3 transformers
	04-Sevoukuk Mtn				=35deg		sediment sample-clear water, marshy	E. Tuzman	35	7/1/94	maintained Elise #2/F5-7		downstream of 3 transformers
	04-Sevoukuk Mtn						sediment sample-clear water, marshy	E. Tuzman	37	7/1/94	maintained Elise #2/F5-7		primary sample-upstream of 3 transformers
	04-Sevoukuk Mtn		7/1/94		~35deg		sediment sample-clear water, marshy	E. Tuzman	37	7/1/94	maintained Elise #2/F5-7		replicate sample-upstream of 3 transformers
	04-Sevoukuk Mtn		7/1/94		≈35deg	windy,cloudy	sediment sample-clear water, marshy	E. Tuzman	36	7/4/94	maintained Elise #2/F5-7		split sample-upstream of 3 transformers
	04-Sevoukuk Mtn		6/20/94			cloudy	18" from NE corner of transformer	Lynn/Elisc	7	6/20/94	maintained Lynn#1/F8	PCB	square transformer-sample "A" in field book
	04-Sevoukuk Mtn	Quonset Hut area	6/20/94	1530	-40deg	cloudy	14" from NE of transformer	Lynn/Elise	7	6/20/94	maintained Lynn#1/F9	PCB	square transformer-sample "B" in field book
94GAM31SS	04-Sevoukuk Mtn	Quonset Hut area	6/20/94	1545	-40deg	cloudy	16" east of round transformer	Lynn/Elise	7	6/20/94	maintained Lynn#1/F10	PCB	round transformer-sample "C" in field book
94GAM61MI	04-Sevoukuk Mtn	Quonset Hut area	6/20/94	1540	~40deg	cloudy	northeast side of Quonset Huts	L. Fischer	9	6/20/94	maintained Lynn#1/F4	Asbestos	primary-sample "N" in field book
94GAM62MI	04-Sevoukuk Mtn	Quonact Hut area	6/20/94	1540	-40deg	cloudy	northeast side of Quonset Huts	L. Fischer	9	6/20/94	maintained Lynn#1/F4	Asbestos	replicate-sample "O" in field book
94GAM63MI	04-Sevoukuk Mtn	Quonset Hut area	6/20/94	1540	~40deg	cloudy	northeast side of Quonset Huts	L. Fischer	10	6/20/94	maintained Lynn#1/F4	Asbestos	split-sample "P" in field book
94GAM64MI	04-Sevoukuk Mtn	Quonset Hut area	6/20/94	1550	~40deg	dondy	back side of NE Quonset Hut	L. Fischer	9	6/20/94	maintained Lynn#1/F5	Asbeatos	~5'X7' in size-sample "Q" in field book
94GAM65MI	04-Sevoukuk Mtn	Quonset Hut area	6/20/94	1600	~40deg	cloudy	~25 feet in front of Quonset Huts	L. Fischer	9	6/20/94	maintained Lynn#1/F6	Asbestos	sample "R" in field book
94GAM54SE	04-Sevoukuk Mtn	S. end@stream	6/20/94	1755	~40deg	cloudy	downstream sample-near culvert	Lynn/Elise	7	6/20/94	maintained Lynn#1/F17	РСВ	=300yds. from poss. trans.; sample "I" in book
94GAM55SE	04-Sevoukuk Mtn	S. end@stream	6/20/94	1800	~40deg	cloudy	downstream sample	Lynn/Elise	7	6/20/94	maintained Lynn#1/F17	PCB	~100yds. from poss. trans.; sample "J" in book
94GAM56SE	04-Sevonkuk Mtn	S. end@stream	6/20/94	1805	~40deg	cloudy	directly below trans. remains/ QA/QC	Lynn/Elise	7	6/20/94	maintained Lynn#1/F17	PCB	primary; sample "K" in book
94GAM57SE	04-Sevoukuk Mtn	S. end@stream	6/20/94	1805	-40deg	cloudy	directly below trans. remains/ QA/QC	Lynn/Elise	7	6/20/94	maintained Lynn#1/F17	PCB	replicate; sample "K" in book
94GAM58SE	04-Sevoukuk Mtn	S. end@stream	6/20/94	1805	~40deg	cloudy	directly below trans. remains/ QA/QC	Lynn/Elise	6	6/20/94	maintained Lynn#1/F17	PCB	split; sample "K" in book
94GAM59SE	04-Sevoukuk Mtn	S, end@stream	6/20/94	1810	=40deg	cloudy	background sample-upstream	Lynn/Elise	8	6/20/94	maintained Lynn#1/F17	PCB	primary; sample "L" in book
94GAM60SE	04-Sevoukuk Mtn	S. end@stream	6/20/94	1810	~40deg	cloudy	background sample-upstream	Lynn/Elise	6	6/20/94	maintained Lynn#1/F17	PCB	background split; sample "L" in book
94GAM32SS	04-Sevoukuk Mtn	Radar Station	6/20/94	1705	~40deg	cloudy	50 feet east of steel pole	Lynn/Elise	7	6/20/94	maintained Lynn#1/F14	Dioxin ,PCB,TRPH,BNA,Metals	sample "D" in book
94GAM33SS	04-Sevoukuk Mtn	Radar Station	6/20/94	1710	-40deg	cloudy	40 feet northeast of steel pole	Lynn/Elise	7	6/20/94	maintained Lynn#1/F15	Dioxin ,PCB,TRPH,BNA,Metals	sample "E" in book
94GAM34SS	04-Sevoukuk Mtn	Radar Station	6/20/94	1700	~40deg	cloudy	40 feet southeast of steel pole	Lynn/Elise	7	6/20/94	maintained Lynn#1/F13	Dioxin ,PCB,TRPH,BNA,Metals	sample "F" in book; primary
94GAM35SS	04-Sevoukuk Mtn	Radar Station	6/20/94	1700	~40deg	cloudy	40 feet southeast of steel pole	Lynn/Elise	7	6/20/94	maintained Lynn#1/F13	Dioxin ,PCB,BNA	sample "F" in book; replicate
	04-Sevoukuk Mtn	···	6/20/94			cloudy	40 feet southeast of steel pole	Lynn/Elise		6/20/94	maintained Lynn#1/F13	Dioxin ,PCB,BNA	sample "F" in book; split
	07-nr High School		6/19/94		~35deg		NE corner of Comm. Ctr. is 105'N 75W	Darlene/Elise	5	6/20/94	maintained DB1/F11	VOC,GRO,DRO,TRPH,Metals	50 square foot stained area
	07-nr High School		6/19/94				SW corner of concrete pad is 50'N 28E	Darlene/Elise	5	6/20/94	maintained DB1/F12	VOC,GRO,DRO,TRPH,Metals	50 square foot stained area
	12-S. of Lake	2.02425011			~35deg		~250'S 75E to SW corner septic lagoon	Darlene/Elise		6/20/94	maintained DB1/F14	TRPH, Metals	next to battery
	12-S. of Lake		6/19/94		~35deg			Darlene/Elise		6/20/94	maintained DB1/Fi4	TRPH, Metals	<u> </u>
						windy,cloudy				6/20/94		TRPH, Metals	next to battery
	12-S. of Lake	1005 1405	6/19/94				~10' S of ATV road & 26' N of pond edge	Darlene/Elise	5		maintained DB1/F14		~800' to N 16 W to SE corner of septic lagoon
	13-S. of Lake	120E, 150N			~35deg		mound ~3' high, 20' X 20' square	Darlene/Elise	5	6/20/94	maintained DB1	TRPH, PCB, Metals	couldn't loc, stained area described in work plan
	13-S, of Lake	150N, 50E	7/3/94		-35deg		located ~50' from MW20	Elise/Kevin	38	7/4/94	maintained Elise 1/final F		couldn't loc. stained area described in work plan
	16-Munic, Bldg.		6/19/94				SW corner of M.B. is 54.5' to N 85E	Elise/Darlene	5	6/20/94	maintained DB1/F13	GRO,DRO,TRPH,Metals	stained area ~50' X 30'; primary sample
	16-Munic. Bldg.	······································			~35deg		SW corner of M.B. is 54.5' to N 85E	Elise/Darlene		6/20/94	maintained DB1/F13	GRO,DRO,TRPH,Metals	stained area ~50' X 30'; replicate sample
94GAM44SS	16-Munic. Bldg.		en ana	1620	≈35deg	unitados al assales	SW corner of M.B. is 54.5' to N 85E	Elise/Darlene	5	6/20/94	maintained DB1/F13	GRO,DRO,TRPH,Metals	stained area ~50' X 30';split sample

# APPENDIX F Field Note Form Compilation Gambell Site: St. Lawrence Island, Alaska

Sample ID	Location	Grid Location*	Date	Time	Temp	Weather	Physical Description	Sampler	COC#	Date Shipped	Custody	Photo	Parameters	Comments
94GAM45SS	16-Munic, Bldg.	~ <del></del>	6/19/94	1545	~35deg	windy,cloudy	SW corner of M.B. is 46.5' to S 65E	Elise/Darlene	5	6/20/94	maintained	DB1/F13	GRO,DRO,TRPH,Metals	
94GAM165SW	12-S. of Lake		7/1/94	1130	~25deg	cloudy,rainy	surface water-clear, no odor, turb=3.6	Darlene/Chris	37	7/2/94	maintained	· · · · · · · · · · · · · · · · · · ·	VOC,GRO,DRO,PCB,Metals,TRPH	emp=42.2; EC=467; pH=7.36
94GAM266SL	08-S. of Lake		7/9/94	1030	-50deg	clear,sunny	hand auger @ 2.5 feet, unstained sand	C. Brown	51	7/10/94	maintained		VOC,GRO,DRO,PCB,Metals,TRPH	8' from lake, S of 2 pits just north of site 13
94GAM263SE	04-Sevoukuk Mtn	near Pump House	7/8/94	1800	-30deg	windy,cloudy	sediment sample	Darlene/Chris	51	7/10/94	maintained		PCB	
94GAM262SL	04-Sevoukuk Mtn	near Pump House	7/8/94	1745	~30deg	windy,cloudy	hand auger @ 1.5 feet	Darlene/Chris	51	7/10/94	maintained		РСВ	
94GAM270SS	04-Sevoukuk Mtn	N of Radar Station	7/12/94	1200	≈50deg	sunny,clear	background surface soil sample	E. Tuzman	52	7/18/94	maintained	Elise #3/F6	PCB,BNA,TRPH,Metals	primary; last sample; shipped in Anchorage
94GAM271SS	04-Sevoukuk Mtn	N of Radar Station	7/12/94	1200	~50deg	sunny,clear	background surface soil sample	E. Tuzman	53	7/18/94	maintained	Elise #3/F6	PCB,BNA,TRPH,Metals	split; last sample; shipped to NPDL in Anchorage

#### **GAMBELL** 2198\*0220

#### **GROUNDWATER DEVELOPING** North Beach

SITE: 01A/MW	/1	DATE: 6/22	/94		START TIME: 1430
SAMPLE TYPE	: N/A	FIELD CREV	N: Elise/Ke	evin.	WIND: very windy
WEATHER:	SKY: overc	ast PREC	IP: None	AIR TEMPER	ATURE: 25 degrees F

#### **GROUNDWATER DEVELOPING**

Well Condition: New

Diameter: 2 inches

Well Depth: 22.6 ft. BTOC (Meas.)

Static Water Level: 14.4 ft. BTOC

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	5	1445	40.2	9690	9.6	>200
	10	1500	36.8	9360	6.9	160.1
Submersible	15	1515	36.6	9550	7.1	60.2
Pump	20	1530	37.9	9180	7.1	47.1

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### GAMBELL 2198\*0220

### **GROUNDWATER DEVELOPING**North Beach

SITE: 01A/MW	2	DATE:	6/22/94		START TIME: 1600	
SAMPLE TYPE	: N/A	FIELD	CREW: Elise/Ke	evin.	WIND: very windy	
WEATHER:	SKY: over	cast	PRECIP: None	AIR TEMPER	ATURE: 25 degrees F	

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 20.8 ft. BTOC (Meas.)

Static Water Level: 16.1 ft. BTOC

PURGING:	Gallons	Time	Temp. °F E	.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1625	36.8	8440	7.4	>200
	5	1630	36	7820	7.8	198.5
Submersible	10	1635	35	7930	7.8	88.3
Pump	15	1640	34.9	8290	7.8	41.6
	20	1645	34	7900	7.85	30.7

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### GAMBELL 2198\*0220

### GROUNDWATER DEVELOPING North Beach

SITE: 01A/MW:	3	DATE:	6/22/94		START TIME: 1715
SAMPLE TYPE	: N/A	FIELD	CREW: Elise/K	evin.	WIND: very windy
WEATHER:	SKY: over	ast	PRECIP: None	AIR TEMPER	ATURE: 25 degrees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 24.9 ft. BTOC (Meas.)

Static Water Level: 16.4 ft. BTOC

PURGING:	Gallons	Time	Temp. °F E	.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1715	36.4	11680	7.8	>200
	5	1730	35.7	6650	8	135.2
Submersible	10	1740	33.6	7040	8.1	45.8
Pump	15	1750	33.5	7050	8.1	33.1
	20	1800	33.6	7010	7.9	29.6
·						

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### GAMBELL 2198\*0220

### **GROUNDWATER DEVELOPING**North Beach

SITE: 01A/MW4	DATE: 6/22/94	START TIME: 1800
SAMPLE TYPE: N/A	FIELD CREW: Elise/Ke	evin. WIND: very windy
WEATHER: SKY: ove	ercast PRECIP: None	AIR TEMPERATURE: 25 degrees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 23.0 ft. BTOC (Meas.)

Static Water Level: 15.8 ft. BTOC

PURGING:	Gallons	Time	Temp. °F E	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1800	35.2	9000	8	>200
	5	1805	33.7	8720	8	144
Submersible	10	1810	33.6	8590	8	62.4
Pump	15	1815	33.6	9140	8	46.5
	20	1820	33.6	9090	7.8	25

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### GAMBELL 2198\*0220

### GROUNDWATER DEVELOPING North Beach

SITE: 01A/MW	/5 D/	ATE: 6/23/94		START TIME: 1500
SAMPLE TYPE	: N/A FI	ELD CREW: Elise/Ke	evin.	WIND: little windy
WEATHER:	SKY: overcas	t PRECIP: rain	AIR TEMPERA	TURE: ≈30 degrees F

#### **GROUNDWATER DEVELOPING**

Well Condition: New

Diameter: 2 inches

Well Depth: 14.8 ft. BTOC (Meas.)

Static Water Level: 8.6 ft. BTOC

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1510	40.4	15370	9.6	>200
	5	1513	35.4	16760	9.5	>200
Submersible	10	1515	34.5	16860	9.4	23
Pump	15	1517	33.3	16680	9.6	37.3
	20	1520	33.3	16560	10.5	11.2

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### **GAMBELL** 2198\*0220

#### **GROUNDWATER DEVELOPING** North Beach

SITE: 01B/MV	V6	DATE: 6/24/94		START TIME: 1420
SAMPLE TYPE	E: N/A	FIELD CREW: Elise	e/Kevin.	WIND: windy
WEATHER:	SKY: overc	ast PRECIP: no	ne AIR TEMPER	ATURE: ≈40 degrees F

#### GROUNDWATER DEVELOPING

Well Condition: New

Diameter: 2 inches

Well Depth: 21.4 ft. BTOC (Meas.) Static Water Level: 12.9 ft. BTOC

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1430	40.7	6840	6.6	>200
	5	1435	36.1	6950	6.6	>200
Submersible	10	1440	37.5	7240	6.8	106.2
Pump	15	1445	35.7	7050	7.3	58
	20	1450	33.5	6850	8	39.3

<sup>\*</sup> TEMP. CORRECTED @ 25C

### GAMBELL 2198\*0220

### GROUNDWATER DEVELOPING Base of Sevoukuk Mountain

SITE: 01B/MW	7	DATE:	6/28/94		START TIME: 1545
SAMPLE TYPE	: N/A	FIELD	CREW: Elise/C	Chris/George	WIND: windy
WEATHER:	SKY: overc	ast	PRECIP: none	AIR TEMPERA	ATURE: ≈25 degrees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 15.22 ft. BTOC (Meas.)

Static Water Level: 9.27 ft. BTOC

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1545	43.6	19890	9.05	>200
	5	1550	39.7	9180	12	63.5
Submersible	10	1555	36.7	8690	12.4	
Pump	15	1600	37.2	9120	12.5	26
· · · · · · · · · · · · · · · · · · ·	20	1605	37.6	8680	12.2	17.4

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### GAMBELL 2198\*0220

### GROUNDWATER DEVELOPING North Beach

SITE: 01B/MW	8	DATE:	6/25/94		START TIME: 1230
SAMPLE TYPE	: N/A	FIELD	CREW: Elise/K	evin.	WIND: little
WEATHER:	SKY: over	ast	PRECIP: none	AIR TEMPERA	ATURE: ≈30 degrees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 21.2 ft. BTOC (Meas.)

Static Water Level: 15.1 ft. BTOC

PURGING:	Gallons	Time	Temp. °F E	.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1230	40.4	3230	10.6	>200
	5	1235	37.5	2520	10.9	166.7
Submersible	10	1240	326.5	2210	11.6	47.5
Pump	15	1245	36	2030	11.6	19.8
	20	1250	34.8	2220	11.8	16.5

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### GAMBELL 2198\*0220

### **GROUNDWATER DEVELOPING**Base of Sevoukuk Mountain

SITE: 03/MW9		DATE:	6/25/94		START TIME: 1250
SAMPLE TYPE:	N/A	FIELD	CREW: Elise/K	evin.	WIND: little
WEATHER:	SKY: overc	ast	PRECIP: none	AIR TEMPERA	ATURE: ≈30 degrees F

#### GROUNDWATER DEVELOPING

Well Condition: New

Diameter: 2 inches

Well Depth: 16.4 ft. BTOC (Meas.)

Static Water Level: 11.0 ft. BTOC

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1300	38	500	10.8	>200
	5	1305	36.5	400	10.2	91
Submersible	10	1310	35.8	350	10.5	42.2
Pump	15	1315	37.2	2900	10.4	25.2
	20	1320	36	3000	11	24.2

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### GAMBELL 2198\*0220

### GROUNDWATER DEVELOPING Base of Sevoukuk Mountain

SITE: 03/MW1	0	DATE:	6/25/94		START TIME: 1330
SAMPLE TYPE	E: N/A	FIELD	CREW: Elise/K	evin.	WIND: little
WEATHER:	SKY: over	ast	PRECIP: none	AIR TEMPERA	ATURE:≈30 degrees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 17.4 ft. BTOC (Meas.)

Static Water Level: 11.8 ft. BTOC

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1330	36.9	420	10.8	>200
	5	1335	36.8	390	10.8	>200
Submersible	10	1340	35.8	370	10.7	58
Pump	15	1345	36.5	430	11	23.5
	20	1350	36.5	1330	11.7	15.5

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### GAMBELL 2198\*0220

### GROUNDWATER DEVELOPING Base of Sevoukuk Mountain

SITE: 02/MW1	1	DATE:	6/26/94		START TIME: 1200
SAMPLE TYPE	: N/A	FIELD	CREW: Elise/K	evin.	WIND: windy
WEATHER:	SKY: overc	ast	PRECIP: none	AIR TEMPERA	ATURE: ≈25 degrees F

#### **GROUNDWATER DEVELOPING**

Well Condition: New

Diameter: 2 inches

Well Depth: 17.7 ft. BTOC (Meas.)

Static Water Level: 12.1 ft. BTOC

PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*	Turbidity
METHOD	0	1200	39.2	310	9.4	>200
	5	1205	35.7	230	9	130
Submersible	10	1210	35.9	300	8.6	41.8
Pump	15	1215	34.9	360	8.3	21.7
	20	1220	35	390	8.4	15

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### GAMBELL 2198\*0220

### GROUNDWATER DEVELOPING Base of Sevoukuk Mountain

SITE: 02/MW1	2	DATE: 6/26/94		STA	ART TIME: 1230
SAMPLE TYPE	E: N/A	FIELD CREW: EI	lise/Kevin.	WII	ND: windy
WEATHER:	SKY: overc	ast PRECIP:	none All	R TEMPERATU	IRE: ≈25 degrees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 17.1 ft. BTOC (Meas.)

Static Water Level: 12.4 ft. BTOC

PURGING:	Gallons	Time	Temp. °F E	i.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1230	35.5	610	11.5	>200
	5	1235	35	600	11.6	>200
Submersible	10	1240	35	600	11.8	68.6
Pump	15	1245	34.7	610	12	35.6
	20	1250	35	670	11.4	26.5

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### GAMBELL 2198\*0220

### **GROUNDWATER DEVELOPING**Base of Sevoukuk Mountain

SITE: 02/MW1:	3	DATE:	6/26/94		START TIME: 1300
SAMPLE TYPE	: N/A	FIELD	CREW: Elise/K	evin.	WIND: windy
WEATHER:	SKY: overc	ast	PRECIP: none	AIR TEMPERA	ATURE: ≈25 degrees F

#### **GROUNDWATER DEVELOPING**

Well Condition: New

Diameter: 2 inches
Well Depth: 17.0 ft. BTOC (Meas.)

Static Water Level: 11.3 ft. BTOC

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1300	38.5	700	11.8	>200
	5	1305	37.6	640	11.9	>200
Submersible	10	1310	36.7	670	11.4	189.8
Pump	15	1315	36.2	660	11.7	73.5
	20	1320	36.3	630	11.5	63.2

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### GAMBELL 2198\*0220

### GROUNDWATER DEVELOPING Base of Sevoukuk Mountain

SITE: Backgroun	nd/MW14 DATE	: 6/27/94		START TIME:	1000
SAMPLE TYPE: I	N/A FIELD	CREW: Elise/C	hris/George	WIND: windy	
WEATHER: S	SKY: overcast	PRECIP: none	AIR TEMPERA	ATURE: ≈30 de	grees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 10.9 ft. BTOC (Meas.)

Static Water Level: 8.85 ft. BTOC

PURGING:	Gallons	Time	Temp. °F I	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1000	39.1	1980	10.1	>200
	5	1005	35.8	1160	9	74.3
Submersible	10	1010	36	1050	8.7	39.5
Pump	15	1015	35.2	1170	9.4	10.5
•	20	1020	35.7	1020	9	9.7

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### GAMBELL 2198\*0220

#### **GROUNDWATER DEVELOPING Base of Sevoukuk Mountain**

SITE: 05/MW1	5	DATE:	6/27/94		START TIME:	1030
SAMPLE TYPE	: N/A	FIELD	CREW: Elise/C	hris/George	WIND: windy	
WEATHER:	SKY: overd	ast	PRECIP: none	AIR TEMPERA	ATURE: ≈30 de	grees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 12.43 ft. BTOC (Meas.) Static Water Level: 8.13 ft. BTOC

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1030	35.8	1310	11.4	>200
	5	1035	37	1020	10.6	80
Submersible	10	1040	36.7	1030	10.7	26.8
Pump	15	1045	35.5	980	11	19
	20	1050	35.4	1030	11.2	18.1

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### **GAMBELL** 2198\*0220

#### **GROUNDWATER DEVELOPING** Base of Sevoukuk Mountain

SITE: 05/MW1	6	DATE:	6/27/94		START TIME: 1100
SAMPLE TYPE	: N/A	FIELD	CREW: Elise/C	hris/George	WIND: windy
WEATHER:	SKY: overc	ast	PRECIP: none	AIR TEMPERA	ATURE: ≈30 degrees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 12.57 ft. BTOC (Meas.) Static Water Level: 10.61 ft. BTOC

PURGING:	Gallons	Time	Temp. °F E	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1100	35.2	1540	12.9	>200
	5	1105	35	1200	12.5	36.1
Submersible	10	1110	34.8	1200	12.4	5.5
Pump	15	1115	33.5	1130	12.5	4.6
	20	1120	34	1170	12.7	4

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### **GAMBELL** 2198\*0220

#### **GROUNDWATER DEVELOPING** South End of Troutman Lake

SITE: 12/MW17	DATE: 7/2/94	START TIME: 1130
SAMPLE TYPE: N/A	FIELD CREW: Elise	WIND: windy
WEATHER: SKY: over	cast PRECIP: none	AIR TEMPERATURE: ≈25 degrees F

#### **GROUNDWATER DEVELOPING**

Well Condition: New Diameter: 2 inches

Well Depth: 7.45 ft. BTOC (Meas.)

Static Water Level: 4.0 ft. BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.60 gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1131	38.4	1140	9.18	>200
	5	1134	38.5	270	9.1	>200
Submersible	10	1137	37.8	270	8.6	>200
Pump	15	1140	36.7	260	8.8	77.8
	20	1143	37.2	260	8.6	56.8

<sup>\*</sup> TEMP. CORRECTED @ 25C

No sheen, low turbidity

### GAMBELL 2198\*0220

### GROUNDWATER DEVELOPING South End of Troutman Lake

SITE: 08/MW1	9	DATE:	7/2/94		START TIME: 1155
SAMPLE TYPE	E. N/A	FIELD	CREW: Elise		WIND: windy
WEATHER:	SKY: over	ast	PRECIP: none	AIR TEMPERA	ATURE:≈25 degrees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 16.7 ft. BTOC (Meas.)

Static Water Level: 11.0 feet

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= 1.0 gallon

PURGING:	Gallons	Time	Temp. °F E	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1158	37.3	330	8.6	>200
	5	1201	38.8	340	8.6	>200
Submersible	10	1204	36.4	370	8.8	148.4
Pump	15	1207	38.4	330	8.7	44
	20	1210	38.3	350	8.6	27.5

<sup>\*</sup> TEMP. CORRECTED @ 25C

No odor, no sheen, decreasing turbidity

#### **GAMBELL** 2198\*0220

#### **GROUNDWATER DEVELOPING** South End of Troutman Lake

SITE: 13/MW2	.O [	DATE: 7/3/94		START TIME: 11:	35
SAMPLE TYPE	E: N/A F	FIELD CREW: Elise/K	evin	WIND: little	
WEATHER:	SKY: overca	ast PRECIP: light r	ain AIR TEMP	ERATURE: ≈35 de	grees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 10.55 ft. BTOC (Meas.)

Static Water Level: 6.7 ft. BTOC

<b>PURGING</b> :	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1139	37.5	960	9.5	>200
	5	1142	36.3	940	9.2	59.6
Submersible	10	1145	36.5	890	9.1	21.7
Pump	15	1148	36.8	920	9.1	10.4
· •	20	1151	36.7	940	9.2	13.9

<sup>\*</sup> TEMP. CORRECTED @ 25C

### GAMBELL 2198\*0220

### GROUNDWATER DEVELOPING South End of Troutman Lake

SITE: 13/MW21	DATE: 7/3/94	START TIME: 1100
SAMPLE TYPE: N/A	FIELD CREW: Elise/Kevin	WIND: little
WEATHER: SKY: over	cast PRECIP: light rain	AIR TEMPERATURE: ≈35 degrees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 9.9 ft. BTOC (Meas.)

Static Water Level: 6.4 ft. BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.60 gallon

PURGING:	Gallons	Time	Temp. °F E	.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1116	38.2	2170	9.22	144.1
·	5	1120	36.6	1180	8.95	28.5
Submersible	10	1124	36.2	1060	8.9	10.8
Pump	15	1128	36.2	1050	8.7	18.2
	20	1132	36.2	1050	8.2	20.4

<sup>\*</sup> TEMP. CORRECTED @ 25C

low turbidity, no sheen, no odor

### GAMBELL 2198\*0220

### GROUNDWATER DEVELOPING South End of Troutman Lake

SITE: 13/MW2	22	DATE: 7/3/	/94		START TIME: 1712
SAMPLE TYPE	E: N/A	FIELD CRE	W: Kevin	DeGeorge	WIND: little
WEATHER:	SKY: overc	ast PRE	CIP: none	AIR TEMPERA	ATURE:≈40 degrees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 9.95 ft. BTOC (Meas.)

Static Water Level: 7.40 ft. BTOC

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1726	45.7	570	8.45	>200
	.5	1729	43.6	440	8.66	69.6
Submersible	10	1734	42.1	420	8.5	41.3
Pump	15	1738	42.1	410	8.35	20.7
	20	1742	41.8	420	8.42	15.1

<sup>\*</sup> TEMP. CORRECTED @ 25C

#### GAMBELL 2198\*0220

#### **GROUNDWATER DEVELOPING**

SITE: 07/MW2	4	DATE: 7/6/94	START TIME: 1130
SAMPLE TYPE	: N/A	FIELD CREW: Elise	WIND: windy
WEATHER:	SKY: overc	cast PRECIP: none	AIR TEMPERATURE:≈25 degrees F

#### **GROUNDWATER DEVELOPING**

Well Condition: New Diameter: 2 inches

Well Depth: 13.0 ft. BTOC (Meas.)

Static Water Level: 12.35 ft. BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈1.0 gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity	
METHOD	0	1145	38.5	1150	8.16	193.9	
	0.75	1217	37.2	1120	8.2	>200	
Disposable	1	1232	37.8	1210	8.7	171	
Teflon	1.2	1251	37.9	1290	9.07	>200	
Bailer	1.3	1309	37.9	1170	8.8	71	
	1.4	1442	37.9	1240	8.7	62	
	1.7	1537	38.4	1310	8.7	78.8	

<sup>\*</sup> TEMP. CORRECTED @ 25C

very slow recharge; product in water-high particulates

#### GAMBELL 2198\*0220

#### **GROUNDWATER DEVELOPING**

SITE: 07/MW2	25	DATE: 7/7/94		START TIME: 1430
SAMPLE TYPE	E: N/A	FIELD CREW: Elise		WIND: windy
WEATHER:	SKY: overc	cast PRECIP: none	AIR TEMPERA	ATURE:≈30 degrees F

#### **GROUNDWATER DEVELOPING**

Well Condition: New Diameter: 2 inches

Well Depth: 12.85 ft. BTOC (Meas.)

Static Water Level: 12.0 feet

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= 0.2 gallon

<b>PURGING:</b>	Gallons	Time	Temp. °F E	.C. (µmhos/cm)*	pH*	Turbidity
METHOD	0	1430	48.5	1230	8.66	>200
	0.5	1440	49.2	1160	8.37	>200
Disposable	0.8	1555	47.5	1240	7.1	>200
Teflon	0.9	1650	41.3	1140	7.2	>200
Bailer	1	1745	39.1	999	7.46	132
					*	
			÷.			

<sup>\*</sup> TEMP. CORRECTED @ 25C

very slow recharge

#### GAMBELL 2198\*0220

#### **GROUNDWATER DEVELOPING**

SITE: 07/MW27	7	DATE:	7/7/94		START TIME: 1600
SAMPLE TYPE	: N/A	FIELD	CREW: Chris B	rown	WIND: windy
WEATHER:	SKY: overc	ast	PRECIP: none	AIR TEMPERA	ATURE:≈50 degrees F

#### GROUNDWATER DEVELOPING

Well Condition: New Diameter: 2 inches

Well Depth: 13.0 ft. BTOC (Meas.)

Static Water Level: 12.35 ft. BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)=0.17 gallon

PURGING:	Gallons	Time	Temp. °F E	.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1600	41.1	386	7.96	>200
	0.25	1610	36.6	327	8.12	>200
Disposable	0.5	1615	36.7	323	7.86	>200
Teflon	1	1630	36.2	335	7.66	>200
Bailer	1.5	1645	36.3	348	7.54	>200
	2	1700	35.6	328	7.48	39.1
	_	1,00	00.0	020	,,,,,,,,	30.1

<sup>\*</sup> TEMP. CORRECTED @ 25C

26 inches of water in well

#### Gambell 2198\*0220

#### **GROUNDWATER SAMPLING** North Beach

SITE: 01A/MW	/1	DATE:	6/23/94			TIME:	1600
SAMPLE TYPE	:Sampling	FIELD	CREW: Kevin	/ Elise		WIND:	little
WEATHER:	SKY:overca	ast	PRECIP: rain	AIR T	ΓΕΜΡΕ <mark></mark> Α	TURE:	30 degrees F

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 22.6 feet BTOC (Meas.)

Static Water Level: 13.8 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈1.2 gallons

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	1	1600	37.2	7860	7.2	>200
	2	1605	35	7290	7.8	>200
Submersible	3	1610	36.7	7390	8.8	>200
Pump	4	1615	34.5	7800	9.8	>200
	5	1620	32.5	8700	9.9	166.8

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	Х	Metals**	X	NO3	
GRO	Χ	TOC		NH3	
DRO	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	X	COD		SO4	
SVOC		NO2		Cl	
VOA (8240)		TRPH	X	TDS	

COMMENTS:	QA Label ID: Split:	Dupl:	MS/MSD:	
** METALS FIE	LD FILTERED: X . f	PHOTO TAKEN #	Elise#1/F1	
SAMPLE ID: 94	4GAM100WA01A			
Equipment deco	onned: 6/23/94			
pH meter/E.C. r	neter calibrated: 6/23/	94		

#### Gambell 2198\*0220

#### **GROUNDWATER SAMPLING** North Beach

SITE: 01A/MW	DA DA	ΓE: 6/23/94	TIME:	1700
SAMPLE TYPE	:Sampling  FIE	LD CREW: Kevin/ Elise	WIND:	little
WEATHER:	SKY:overcast	PRECIP: rain Al	R TEMPERATURE	: 30 degrees F

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 20.8 feet BTOC (Meas.) Static Water Level: 15.6 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.8 gallon

PURGING:	Gallons	Time	Temp. °F E	.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1700	33.8	8080	10	>200
	5	1705	32.4	7720	10.7	61
Submersible	7	1710	32.5	7820	9.9	79.2
Pump	9	1715	31.5	8170	10.4	23.6

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	X	Metals**	X	NO3	
GRO	Χ	TOC		NH3	
DRO	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	Х	COD		SO4	
svoc		NO2		Cl	
VOA (8240)		TRPH	Χ	TDS	

COMMENTS:	QA Label ID: Split:	Dupl:	MS/MSD:	
** METALS FII	ELD FILTERED: X .	PHOTO TAKEN #	Elise#1/F2	
SAMPLE ID: 9	4GAM102WA01A			
Equipment dec	onned: 6/23/94			
pH meter/E.C.	meter calibrated: 6/23	/94		

### Gambell 2198\*0220

### GROUNDWATER SAMPLING North Beach

SITE: 01A/MW3	DATE: 6/23/	3/94 TIME: 1730	
SAMPLE TYPE:Samp	ling FIELD CREV	W: Kevin/ Elise WIND: little	
WEATHER: SKY	overcast PREC	CIP: rain AIR TEMPERATURE: 30 degrees F	

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 24.9 feet BTOC (Meas.)

Static Water Level: 15.9 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈1.4 gallons

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity	
METHOD	0	1730	35.8	10600	9.5	>200	
	2	1735	33.5	5400	11	>200	
Submersible	4	1740	32.4	5440	9.6	>200	
Pump	6	1745	32.7	5630	9.8	101.1	
	8	1750	32.3	5710	10.4	31.9	

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	X	Metals**	X	NO3	
GRO	Χ	TOC		NH3	
DRO	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	X	COD		SO4	
SVOC		NO2		Cl	
VOA (8240)		TRPH	Χ	TDS	

COMMENTS: QA Label ID: Split:	Dupl:	MS/MSD	):
** METALS FIELD FILTERED: X .	PHOTO TAKEN #	Elise#1/F3	
SAMPLE ID: 94GAM103WA01A			
Equipment deconned: 6/23/94			
pH meter/E.C. meter calibrated: 6/2	3/94		

#### Gambell 2198\*0220

#### **GROUNDWATER SAMPLING** North Beach

SITE: 01A/MW4	DATE: 6/23/94	TIME: 1800
SAMPLE TYPE:Sampling	FIELD CREW: Kevin/ Elise	WIND: little
WEATHER: SKY:overd	ast PRECIP: rain AIR TEMPERA	ATURE: 30 degrees F

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 23.0 feet BTOC (Meas.) Static Water Level: 15.3 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈1.2 gallons

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1800	34.3	7970	10.4	>200
	2	1805	32.6	7380	11.2	>200
Submersible	4	1810	31.9	7950	11	190.2
Pump	6	1815	31.3	7480	10.5	85
	8	1820	31.2	7750	10.4	29.5

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	X	Metals**	X	NO3	
GRO	X	TOC		NH3	
DRO	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	X	COD		SO4	
SVOC		NO2		CI	
VOA (8240)		TRPH	X	TDS	

COMMENTS: QA Label ID: Split: 105WA01A	Dupl: 106WA01A							
** METALS FIELD FILTERED: X . PHOTO TAKEN	l # Elise#1/F4							
SAMPLE ID: 94GAM104WA01A, 94GAM105WA01A, 94GAM106WA01A								
Equipment deconned: 6/23/94								
pH meter/E.C. meter calibrated: 6/23/94								

#### Gambell 2198\*0220

#### **GROUNDWATER SAMPLING** North Beach

SITE: 01A/MW	5	DATE:	6/24/94			TIME:	1500	
SAMPLE TYPE	:Sampling	FIELD	CREW:	Kevin/ I	Elise	WIND:	windy	
WEATHER:	SKY:overca	ast	PRECIP	: none	AIR TEMPE	RATURE	E: ≈40 degrees F	

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 14.8 feet BTOC (Meas.)

Static Water Level: 9.5 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈1.2 gallons

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity	
METHOD	0	1505	36.4	15550	10.9	>200	•
	2	1510	36	15360	11.1	>200	
Submersible	4	1515	34	15860	10.8	>200	
Pump	6	1520	33	14550	11.2	155.8	
	8	1525	33.2	15760	11.4	108	
	15	1530	33	15550	11.4	81.5	

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	X	Metals**	X	NO3	
GRO	X	TOC		NH3	
DRO	X	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	X	COD		SO4	
svoc		NO2		Cl	
VOA (8240)		TRPH	Χ	TDS	

COMMENTS:	QA Label ID: Split:	Dupl:	
** METALS FIE	LD FILTERED: X . I	PHOTO TAKEN	# Elise#1/F5
SAMPLE ID: 94	GAM104WA01A, 940	3AM105WA01A	, 94GAM106WA01A
Equipment deco	nned: 6/24/94		
pH meter/E.C. m	eter calibrated: 6/24	/94	

# Gambell 2198\*0220

# GROUNDWATER SAMPLING North Beach

SITE: 01B/MW6	DATE: 6/25/94	TIME: 1430
SAMPLE TYPE:Sampling	FIELD CREW: Kevin/ Elise	WIND: little
WEATHER: SKY:clear	PRECIP: none AIR TEMPERAT	ΓURE: ≈30 degrees F

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 21.4 feet BTOC (Meas.)

Static Water Level: 12.0 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈1.5 gallons

PURGING:	Gallons	Time	Temp. °F E	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1430	42.5	4940	11	>200
	3	1435	39.6	5540	10.7	197.2
Submersible	6	1440	38.1	5360	11.8	45.2
Pump	8	1445	38.1	5750	11.8	41.1
	10	1450	40	5550	11.3	25.5
	10	1450	40	5550	11.3	

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	Х	Metals**	X	NO3	
GRO	X	TOC		NH3	
DRO	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	Χ	COD		SO4	
SVOC		NO2		CI	
VOA (8240)		TRPH	Χ	TDS	

COMMENTS:	QA Label ID: Split:	Dupl:	MS/MSD:	•	
** METALS FIE	LD FILTERED: X . F	PHOTO TAKEN #	Elise#1/F6		
SAMPLE ID: 94	4GAM120WA01B		4.		
Equipment deco	onned: 6/25/94				
pH meter/E.C. r	neter calibrated: 6/25/	/94			

# Gambell 2198\*0220

# GROUNDWATER SAMPLING North Beach

SITE: 01B/MW7	DATE: 6/30/94	TIME: 1100
SAMPLE TYPE:Sampling	FIELD CREW: Chris/ Elise	WIND: little
WEATHER: SKY:cloud	dy PRECIP: none AIR TEMPER.	ATURE: ≈35 degrees F

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 15.22 feet BTOC (Meas.)

Static Water Level: 10.40 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.80 gallon

<b>PURGING:</b>	Gallons	Time	Temp. °F E	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1100	35.9	5740	7.2	>200
	2	1112	36.5	5260	7.16	>200
Submersible	4	1116	35.4	4900	7.36	130.9
Pump	6	1118	36	4600	7.29	75.9
	8	1121	34.4	4760	7.3	33.4

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	Χ	Metals**	Х	NO3	
GRO	X	TOC		NH3	
DRO	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	X	COD		SO4/S	
SVOC		NO2		CI	
VOA (8240)		TRPH	Χ	TDS	

COMMENTS:	QA Label ID: Split:	Dupl:	MS/MSD:	
** METALS FIE	LD FILTERED: X .	PHOTO TAKEN #	Elise#1/F15	
SAMPLE ID: 9	4GAM155WA01B			
Equipment dec	onned: 6/30/94			
pH meter/E.C. I	meter calibrated: 6/30	0/94		

## Gambeli 2198\*0220

## **GROUNDWATER SAMPLING** North Beach

SITE: 01B/MV	V8 C	DATE: 6/26/94		TIME: 15	500
SAMPLE TYP	E:Sampling  F	IELD CREW: Ke	vin/ Elise	WIND: w	vindy
WEATHER:	SKY:cloudy	PRECIP: nor	ne AIR TEMPE	RATURE: =	25 degrees F

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 21.2 feet BTOC (Meas.) Static Water Level: 15.5 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈1.0 gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity	
METHOD	0	1500	42.7	18800	7.8	>200	٠.
	2	1505	37.2	16600	7.8	>200	
Submersible	4	1510	36.2	15440	7.8	92.6	
Pump	6	1515	35.5	14270	8	116	
	8	1520	25.7	13900	8.1	24.9	

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	Х	Metals**	X	NO3	
GRO	Χ	TOC		NH3	
DRO	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	Χ	COD		SO4	
svoc		NO2		CI	,
VOA (8240)		TRPH	X	TDS	

COMMENTS:	QA Label ID: Split:	Dupl:	MS/MSD:	
** METALS FIE	LD FILTERED: X . PI	HOTO TAKEN	# Elise#1/F6	
SAMPLE ID: 94	4GAM126WA01B			
Equipment deco	onned: 6/26/94			
pH meter/E.C. r	neter calibrated: 6/26/9	4		

# Gambell 2198\*0220

## GROUNDWATER SAMPLING Base of Sevoukuk Mtn.

SITE: 03/MW9	DATE: 6/26/94	TIME: 1400
SAMPLE TYPE:Sampling	FIELD CREW: Kevin/ Elise	WIND: windy
WEATHER: SKY:cloud	y PRECIP: none AIR TEMP	PERATURE: ≈25 degrees F

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 16.4 feet BTOC (Meas.)

Static Water Level: 11.1 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈1.0 gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1400	38.8	530	12	>200
	2	1405	37.6	480	11.6	90.2
Submersible	4	1410	36.6	450	11.9	42.2
Pump	6	1415	35.3	490	11.6	66.8
Ì	8	1420	36.6	470	11.9	18.6

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	X	Metals**	X	NO3	
GRO	Χ	TOC		NH3	
DRO.	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	X	COD		SO4/S	Χ
svoc		NO2		CI	
VOA (8240)		TRPH	X	TDS	

COMMENTS:	QA Label ID: Split:	Dupl:	MS/MSD:	
** METALS FI	ELD FILTERED: X .	PHOTO TAKEN #	Elise#1/F7	
SAMPLE ID: 9	4GAM127WA01B			
Equipment dec	onned: 6/26/94			
pH meter/E.C.	meter calibrated: 6/20	6/94		

## Gambell 2198\*0220

## **GROUNDWATER SAMPLING** Base of Sevoukuk Mtn.

SITE: 03/MW10	DATE: 6/26/94	TIME: 1430
SAMPLE TYPE:Sampling	FIELD CREW: Kevin/ Elise	WIND: windy
WEATHER: SKY:clou	dy PRECIP: none AIR TEMPER	ATURE: ≈25 degrees F

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 17.4 feet BTOC (Meas.)

Static Water Level: 11.9 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈1.0 gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1430	36.8	480	12.4	>200
	2	1435	37.4	450	12.4	>200
Submersible	4	1440	36.5	430	12.5	72.2
Pump	. 6	1445	35.5	430	11.8	115.9
·	8	1450	37.2	430	11.8	28.5

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte		
VOC (8260)	X	Metals**	Х	NO3		
GRO	Χ	TOC		NH3		
DRO.	Χ	Rad. Tests		TKN		
RRO		MBAS		Alk		
PCB's	X	COD		SO4/S	X	
SVOC		NO2		Cl		
VOA (8240)		TRPH	Χ	TDS		

COMMENTS:	QA Label ID: Split:	Dupl:	MS/MSD:
** METALS FI	ELD FILTERED: X . F	PHOTO TAKEN	# Elise#1/F8
SAMPLE ID: 9	4GAM128WA01B		
Equipment dec	onned: 6/26/94		
pH meter/E.C.	meter calibrated: 6/26/	94	

# Gambell 2198\*0220

## **GROUNDWATER SAMPLING**Base of Sevoukuk Mtn.

SITE: 02/MW1	1   [	DATE: 6/27/94	•		TIME: 1200	0
SAMPLE TYPE	:Sampling F	FIELD CREW:	Elise/Chris/G	ieorge	WIND: wind	dy
WEATHER:	SKY:cloudy	PRECIP:	none AlF	R TEMPERAT	TURE: ≈25	degrees F

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 17.7 feet BTOC (Meas.)

Static Water Level: 12.24 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈1.0 gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity	
METHOD	0	1200	35.8	1480	11.5	>200	
	. 2	1205	34.9	1470	12.2	>200	
Submersible	4	1210	34.4	1340	12.5	59.9	
Pump	6	1215	34.2	1420	12.4	28.8	

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	X	Metals**	X	NO3	
GRO	X	TOC		NH3	
DRO.	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's		COD		Explosives	X
SVOC		NO2		Cl	
VOA (8240)		TRPH	X	TDS	

COMMENTS: QA Label ID: Split:	Dupl:	MS/MSD:	
** METALS FIELD FILTERED: X .	PHOTO TAKEN #	Elise#1/F9	
SAMPLE ID: 94GAM129WA02			
Equipment deconned: 6/27/94			
pH meter/E.C. meter calibrated: 6/2	7/94		

# Gambell 2198\*0220

#### **GROUNDWATER SAMPLING**

SITE: 02/MW11	D.	ATE: 7/1/94				TIME:	1045	:
SAMPLE TYPE:	Sampling FI	IELD CREW:	George/	Elise		WIND:	windy	
WEATHER:	SKY:cloudy	PRECIP:	none	AIR	<b>TEMPERA</b>	TURE:	≈25 degrees	F

## GROUNDWATER SAMPLING

## COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 17.7 feet BTOC (Meas.)

Static Water Level: 12.24 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈1.0 gallon

PURGING:	Gallons	Time	Temp. °F E.C	C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1100	46.1	630	8.34	116.2
	2		not available			
Submersible						
Pump						

## \* TEMP. CORRECTED @ 25C

Analyte	Analyte	Analyte		
VOC (8260)	Metals**	NO3		
GRO	TOC	NH3		
DRO	Rad. Tests	TKN		
RRO	MBAS	Alk		
PCB's	COD	Explosives	X	
SVOC	NO2	CI		
VOA (8240)	TRPH	TDS		

COMMENTS: Resample for Explosives from 6/27/94; bottl	le broke in shipr	nent
** METALS FIELD FILTERED: X . PHOTO TAKEN #		
SAMPLE ID: 94GAM129WA02		
Equipment deconned: 7/1/94		
pH meter/E.C. meter calibrated: 7/1/94		

## Gambell 2198\*0220

## GROUNDWATER SAMPLING Base of Sevoukuk Mtn.

SITE: 02/MW12	DATE: 6/27/94	TIME: 1230
SAMPLE TYPE:Sampling	FIELD CREW: Elise/Chris/George	WIND: windy
WEATHER: SKY:cloud	y PRECIP: none AIR TEMPERA	ATURE: ≈25 degrees F

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 17.1 feet BTOC (Meas.)

Static Water Level: 12.57 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.80 gallon

PURGING:	Gallons	Time	Temp. °F E	.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1230	35.5	3770	12.2	>200
	2	1235	34.4	3800	12.7	>200
Submersible	4	1240	33.2	3800	13.2	102
Pump	6	1245	33.5	3730	13.3	50.2
· · ·	8	1250	33.4	3680	13.4	30.2

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte		
VOC (8260)	X	Metals**	X	NO3		
GRO	Χ	TOC		NH3		
DRO	, X	Rad. Tests		TKN		
RRO		MBAS		Alk		
PCB's		COD		Explosives	Χ	
SVOC		NO2		Cl		
VOA (8240)		TRPH	X	TDS		

	QA Label ID: Split:	Dupl:	MS/MSD:	
** METALS FIE	LD FILTERED: X .	PHOTO TAKEN #	Elise#1/F10	
SAMPLE ID: 94	GAM130WA02			
Equipment deco	nned: 6/27/94			
pH meter/E.C. n	neter calibrated: 6/2	7/94		

## Gambell 2198\*0220

## **GROUNDWATER SAMPLING**Base of Sevoukuk Mtn.

SITE: 02/MW13	DATE: 6/27/94	TIME: 1300
SAMPLE TYPE:Sampling	FIELD CREW: Elise/Chris/George	WIND: windy
WEATHER: SKY:cloud	y PRECIP: none AIR TEMPERA	TURE: ≈25 degrees F

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 11.0 feet BTOC (Meas.)

Static Water Level: 11.36 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈1.0 gallon

PURGING:	Gallons	Time	Temp. °F E	.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1300	35.8	7550	12.8	>200
	2	1305	34.8	4940	13.1	>200
Submersible	4	1310	34.3	4240	13.3	122.9
Pump	6	1315	34.2	3950	13	60.1
	8	1320	34.6	3810	12.7	37.6

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte		
VOC (8260)	X	Metals**	X	NO3		
GRO	Χ	TOC		NH3		
DRO.	<b>X</b>	Rad. Tests		TKN		
RRO		MBAS		Alk		
PCB's		COD		Explosives	Χ	
SVOC		NO2		CI		
VOA (8240)		TRPH	X	TDS		

COMMENTS:	QA Label ID: Split:	Dupl:	MS/MSD:
** METALS FIE	LD FILTERED: X .	PHOTO TAKEN #	Elise#1/F11
SAMPLE ID: 94	GAM131WA02		
Equipment deco	nned: 6/27/94		
pH meter/E.C. m	eter calibrated: 6/2	7/94	

## Gambell 2198\*0220

# **GROUNDWATER SAMPLING**Base of Sevoukuk Mtn.

SITE: Background/MW1	1 DATE: 6/28/94	TIME: 1000
SAMPLE TYPE:Sampling	FIELD CREW: Elise/Chris/George	WIND: windy
WEATHER: SKY:clos	idy PRECIP: none AIR TEMPER	ATURE: ≈25 degrees F

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 10.9 feet BTOC (Meas.)

Static Water Level: 8.89 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.50 gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	940	40.1	2400	9.8	23.6
	2	945	39.5	2160	9	9.7
Submersible	4	950	37.7	2350	9	34.6
Pump	6	955	37	2200	8.8	5.4
	8	1000	36.2	2200	8.9	3.6

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte		
VOC (8260)	X	Metals**	X	NO3	X	
GRO	Χ	TOC		NH3	X	
DRO	Χ	Rad. Tests		TKN		
RRO		MBAS		Alk		
PCB's	X	COD	$\mathcal{X}^{L}$	Explosives	X	
SVOC		NO2	Χ	SO4	X	
VOA (8240)		TRPH	Χ.	TDS/TSS	X	

COMMENTS:	QA Label ID: Split: 140WABK1	Dupl: 139WABK1
** METALS FI	LD FILTERED: X . PHOTO TAKE	N # Elise#1/F12
SAMPLE ID: 9	4GAM138WABK1, 94GAM139WABI	K1, 94GAM140WABK1
Equipment dec	onned: 6/28/94	
pH meter/E.C.	meter calibrated: 6/28/94	

## Gambell 2198\*0220

## **GROUNDWATER SAMPLING**

#### Base of Sevoukuk Mtn.

Supplement Sampling of 6/27/94

SITE: Background/MW14	DATE: 6/29/94	TIME: 1200
SAMPLE TYPE:Sampling	FIELD CREW: Chris/George	WIND: windy
WEATHER: SKY:cloud	ly PRECIP: trace AIR TEMPERA	TURE: ≈40 degrees F

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 10.84 feet BTOC (Meas.) Static Water Level: 8.95 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.50 gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0		37	248	7.2	160
	2		36.4	238	7.15	17.4
Submersible	4		36.4	232	7.1	4.3
Pump	6		36	245	7.1	2.82
	8	1230	36.9	240	7.22	14.6

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte	Analyte	Analyte	
VOC (8260)	Metals**	NO3	
GRO	TOC	NH3	
DRO	Rad. Tests	TKN	•
RRO	MBAS	BOD	X
PCB's	COD	Coliform fecal/total	X
svoc	NO2	SO4	
VOA (8240)	TRPH	TDS/TSS	

COMMENTS: QA Label ID: Split: 140WABK1	Dupl: 139WABK1
** METALS FIELD FILTERED: X . PHOTO TAKE	N #
SAMPLE ID: 94GAM138WABK1, 94GAM139WABK	(1, 94GAM140WABK1
Equipment deconned: 6/29/94	
pH meter/E.C. meter calibrated: 6/29/94	

## Gambell 2198\*0220

## **GROUNDWATER SAMPLING** Base of Sevoukuk Mtn.

SITE: 05/MW15	DATE: 6/28/94	TIME: 1200
SAMPLE TYPE:Sampling	FIELD CREW: Elise/Chris/George	WIND: windy
WEATHER: SKY:cloud	dy PRECIP: none AIR TEMPERA	ATURE: ≈25 degrees F

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 12.43 feet BTOC (Meas.)

Static Water Level: 8.16 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.80 gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1140	37	2910	13.8	>200
	2	1145	35.7	530	13.9	>200
Submersible	4	1150	35.5	540	13.6	67.4
Pump	6	1155	35.5	550	13.7	32.6
•	8	1200	35.1	550	13.6	18.3

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)		Metals**		NO3	
GRO	Χ	TOC		NH3	
DRO	X	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	Χ	COD		Explosives	
SVOC		NO2		SO4	
VOA (8240)		TRPH	X	TDS/TSS	

COMMENTS: QA Label ID: Split:	Dupl:	
** METALS FIELD FILTERED: X .	PHOTO TAKEN # Elise#1/F13	
SAMPLE ID: 94GAM136WA05		
Equipment deconned: 6/28/94		
pH meter/E.C. meter calibrated: 6/2	8/94	

## Gambell 2198\*0220

## **GROUNDWATER SAMPLING** Base of Sevoukuk Mtn.

SITE: 05/MW16	DATE: 6/28/94	TIME: 1300
SAMPLE TYPE:Sampling	FIELD CREW: Elise/Chris/George	WIND: windy
WEATHER: SKY:clo	udy PRECIP: none AIR TEMPE	RATURE: ≈25 degrees F

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 12.57 feet BTOC (Meas.) Static Water Level: 10.69 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.50 gallon

PURGING:	Gallons	Time	Temp. °F I	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1240	37	600	13.2	>200
	2	1245	36	560	13.2	42.3
Submersible	4	1250	35.5	550	13.4	6.65
Pump	6	1255	35	560	13.6	4.04
	8	1300	35,4	580	13.5	3.31

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte		7
VOC (8260)		Metals**		NO3	 	٦
GRO	Χ	TOC		NH3		
DRO	Χ	Rad. Tests		TKN		
RRO		MBAS		Alk		
PCB's	Χ	COD		Explosives		
SVOC		NO2		SO4		1
VOA (8240)		TRPH	Χ	TDS/TSS		

COMMENTS:  QA Label ID: Split:	Dupl:	
** METALS FIELD FILTERED: X .	PHOTO TAKEN # Elise#1/F14	
SAMPLE ID: 94GAM137WA05		
Equipment deconned: 6/28/94		
pH meter/E.C. meter calibrated: 6/2	8/94	

## Gambell 2198\*0220

# GROUNDWATER SAMPLING South End of Troutman Lake

SITE: 12/MW	17 D	ATE: 7/3/94			TIME: 1335
SAMPLE TYPI	E:Sampling   F	IELD CREW:	Elise/Kevin		WIND: little
WEATHER:	SKY:cloudy	PRECIP:	light rain	AIR TEMPE	RATURE: ≈35 degrees F

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 7.45 feet BTOC (Meas.)

Static Water Level: 4.1 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.60 gallon

PURGING:	Gallons	Time	Temp. °F E	E.C. (μmhos/cm)*	pH*	Turbidity	
METHOD	0	1338	38.5	320	8.18	>200	
	2	1340	37.8	321	8	>200	
Submersible	4	1342	37.5	320	7.61	172.1	
Pump	6	1344	39.4	240	8.01	82.7	
-	8	1346	38.7	330	7.75	71.5	

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	X	Metals**	Х	NO3	
GRO	X	TOC		NH3	
DRO	X	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	X	COD		Explosives	
svoc		NO2		SO4	
VOA (8240)		TRPH	Х	TDS/TSS	

COMMENTS: No sheen, decreasing turbidity	
** METALS FIELD FILTERED: X . PHOTO TAKEN # Elise#2/F9	
SAMPLE ID: 94GAM168WA12	
Equipment deconned: 7/3/94	
pH meter/E.C. meter calibrated: 7/3/94	

## Gambell 2198\*0220

# **GROUNDWATER SAMPLING**South End of Troutman Lake

SITE: 12/MW18	DATE: 7/3/94	TIME: 1315
SAMPLE TYPE:Sampling	FIELD CREW: Elise/Kevin	WIND: little
WEATHER: SKY:cloud	dy PRECIP: none AIR TEMPERA	ATURE: ≈35 degrees F

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 8.0 feet BTOC (Meas.)

Static Water Level: 5.3 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.50 gallon

PURGING:	Gallons	Time	Temp. °F E	i.C. (μmhos/cm)*	рН*	Turbidity
METHOD	0	1320	38.6	250	9	>200
	2	1322	38	240	9.02	105.3
Submersible	4	1324	38.7	246	8.72	41.5
Pump	6	1326	39.2	250	8.4	29.7
	8	1328	39	250	8.49	19.3

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	X	Metals**	X	NO3	
GRO	Χ	TOC		NH3	
DRO	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	Χ	COD		Explosives	
SVOC		NO2		SO4	
VOA (8240)		TRPH	Χ	TDS/TSS	

COMMENTS: clean, no sheen, no odor
** METALS FIELD FILTERED: X . PHOTO TAKEN # Elise#2/F8
SAMPLE ID: 94GAM169WA12
Equipment deconned: 7/3/94
pH meter/E.C. meter calibrated: 7/3/94

# Gambell 2198\*0220

# **GROUNDWATER SAMPLING**South End of Troutman Lake

SITE: 08/MW19	DATE: 7/3/94	TIME: 1400
SAMPLE TYPE:Sampli	g FIELD CREW: Elise/Kevin	WIND: little
WEATHER: SKY:cl	oudy PRECIP: none AIF	R TEMPERATURE: ≈35 degrees F

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 16.2 feet BTOC (Meas.)

Static Water Level: 11.0 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈1.0 gallon

PURGING:	Gallons	Time	Temp. °F I	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1355	39.7	440	7.84	>200
	2	1357	39.3	410	8	>200
Submersible	4	1400	39.7	420	7.8	>200
Pump	6	1402	38.5	410	7.8	80.3
	8	1404	39.8	420	7.67	52
	8	1404	39.8	420	7.67	52

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	X	Metals**	X	NO3	
GRO	Χ	TOC		NH3	
DRO	X	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	X	COD		Explosives	
svoc		NO2		SO4	
VOA (8240)		TRPH	Χ	TDS/TSS	

COMMENTS: clean, no sheen, no odor; MS/MSD-triple volume taker	1
** METALS FIELD FILTERED: X . PHOTO TAKEN # Elise#2/F7	-
SAMPLE ID: 94GAM170WA08	
Equipment deconned: 7/3/94	
pH meter/E.C. meter calibrated: 7/3/94	

## Gambell 2198\*0220

# **GROUNDWATER SAMPLING**South End of Troutman Lake

SITE: 13/MW2	0	DATE: 7/5/94	TIME: 1130
SAMPLE TYPE	:Sampling	FIELD CREW: Elise	WIND: little
WEATHER:	SKY:clear	PRECIP: none	AIR TEMPERATURE: ≈40 degrees F

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 10.55 feet BTOC (Meas.)

Static Water Level: 6.7 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.70 gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0		45.5	1270	8.9	0.2
	2		43.9	860	8.9	0.2
Submersible	4		42.5	680	8.7	7.5
Pump	6		42.5	710	8.6	0.2
	8		42.1	690	8.4	0.2

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	X	Metals**	X	NO3	
GRO	X	TOC		NH3	
DRO	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	Χ	COD		Explosives	
SVOC		NO2		SO4	
VOA (8240)		TRPH	X	TDS/TSS	

COMMENTS: clean, no sheen, no odor; MS/MSD-triple volume&QA/QC taken
** METALS FIELD FILTERED: X . PHOTO TAKEN # Elise#2/F10
SAMPLE ID: 94GAM184WA13, 94GAM185WA13,94GAM186WA13
Equipment deconned: 7/5/94
pH meter/E.C. meter calibrated: 7/5/94

## Gambell 2198\*0220

## GROUNDWATER SAMPLING South End of Troutman Lake

SITE: 13/MW2	21	DATE: 7/5/94	TIME: 1230
SAMPLE TYP	E:Sampling	FIELD CREW: Elise	WIND: little
WEATHER:	SKY:clear	PRECIP: none	AIR TEMPERATURE: ≈40 degrees F

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 9.9 feet BTOC (Meas.)

Static Water Level: 6.5 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.60 gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1240	48.5	670	8.4	0.2
	2	1245	45.6	620	9.6	26.8
Submersible	4	1250	44.8	580	9.4	27.4
Pump	6	1255	44.1	580	8.8	0.2
	8	1300	43.6	560	8.1	76.9

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	X	Metals**	X	NO3	
GRO	Χ	TOC		NH3	
DRO	X	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	X	COD		Explosives	
SVOC		NO2		SO4	
VOA (8240)		TRPH	X	TDS/TSS	

COMMENTS: clean, no sheen, no odor	
** METALS FIELD FILTERED: X . PHOTO TAKEN # Elise#2/F11	
SAMPLE ID: 94GAM187WA13	
Equipment deconned: 7/5/94	
pH meter/E.C. meter calibrated: 7/5/94	

## Gambell 2198\*0220

# **GROUNDWATER SAMPLING**South End of Troutman Lake

SITE: 13/MW2	22	DATE: 7/5/94	TIME: 1330
SAMPLE TYPI	E:Sampling	FIELD CREW: Elise	WIND: windy
WEATHER:	SKY:cloudy	PRECIP: none	AIR TEMPERATURE: ≈35 degrees F

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 9.9 feet BTOC (Meas.)

Static Water Level: 7.4 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.50 gallon

PURGING:	Gallons	Time	Temp. °F E	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1340	44	590	8.5	98.1
	2	1345	43.5	580	8.1	0.2
Submersible	4	1350	43	540	8.1	0.2
Pump	6	1355	41.6	540	7.9	7.6
	8	1400	42.1	540	7.8	7.8

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	,
VOC (8260)	X	Metals**	Χ	NO3	
GRO	Χ	TOC		NH3	
DRO	X	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	X	COD		Explosives	
SVOC		NO2		SO4	
VOA (8240)		TRPH	X	TDS/TSS	

COMMENTS:	clean, no sheen, no odor
** METALS F	IELD FILTERED: X . PHOTO TAKEN # Elise#2/F12
SAMPLE ID:	188WA13/ Cancelled; resent w/ QA/QC sample (196-198WA)
Equipment de	conned: 7/5/94
pH meter/E.C	. meter calibrated: 7/5/94

## Gambell 2198\*0220

## **GROUNDWATER SAMPLING**South End of Troutman Lake

SITE: 13/MW2	2	DATE: 7/8/94		TIME: 1400
SAMPLE TYPE	:Sampling	FIELD CREW: Elise		WIND: little
WEATHER:	SKY:clear	PRECIP: none	AIR TEMPERAT	URE: ≈35 degrees F

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 9.9 feet BTOC (Meas.)

Static Water Level: 7.4 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.50 gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1330	35.6	500	9.35	
	2	1333	34.4	410	9.4	
Submersible	4	1338	34.3	380	9.23	
Pump	6	1341	34.8	360	9.18	
ŕ	8	1347	33.8	350	9.1	35.6

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	X	Metals**	X	NO3	
GRO	X	TOC		NH3	
DRO	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	X	COD		Explosives	
SVOC		NO2		SO4	
VOA (8240)		TRPH	Χ	TDS/TSS	

COMMENTS: Resample from 7/5/94-sample 94GAM188WA13 was cancelled
** METALS FIELD FILTERED: X . PHOTO TAKEN # Elise#2/F12
SAMPLE ID: 94GAM196WA13, rep-94GAM197WA13, split-94GAM198WA13
Equipment deconned: 7/7/94
pH meter/E.C. meter calibrated: 7/7/94

## Gambell 2198\*0220

#### **GROUNDWATER SAMPLING**

SITE: 07/MW24	DATE: 7/8/94	TIME: 1400	
SAMPLE TYPE:Sampling	FIELD CREW: Elise	WIND: little	
WEATHER: SKY:clea	r PRECIP: none	AIR TEMPERATURE: ≈35 degrees F	

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 13.0 feet BTOC (Meas.) Static Water Level: 12.35 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.2 gallon

PURGING:	Liters	Time	Temp. °F E	.C. (μmhos/cm)*	pH*	Turbidity	
METHOD	1 liter	1530	45.5	1760	7.93	82.5	_
	2 liters	1533	43.3	1320	7.86		
Disposable	3 liters	1536	42.5	1350	7.82		
Teflon Bailer	4 liters	1541	41.6	1300	7.76		
·							

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	Х	Metals**	X	NO3	
GRO	X	TOC		NH3	
DRO	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	Χ	COD		Explosives	
SVOC		NO2		SO4	
VOA (8240)		TRPH	<b>X</b>	TDS/TSS	

COMMENTS: chunks of PVC in well water
** METALS FIELD FILTERED: X . PHOTO TAKEN # Elise#2-final photo
SAMPLE ID: 94GAM191WA07
Equipment deconned: 7/7/94
pH meter/E.C. meter calibrated: 7/7/94

# Gambell 2198\*0220

#### **GROUNDWATER SAMPLING**

SITE: 07/MW25	5	DATE: 7/8/94	T	TME: 0945
SAMPLE TYPE	:Sampling	FIELD CREW: Elise	V	VIND: little
WEATHER:	SKY:clear	PRECIP: none	AIR TEMPERATU	RE: ≈35 degrees F

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 9.9 feet BTOC (Meas.)

Static Water Level: 7.4 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.40 gallon

PURGING:	Gallons	Time	Temp. °F⊟	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0.2	936	42.5	1880	8.8	
	0.4	1001	38.9	1750	8.8	
Disposable	0.6	1004	35	820	8.8	
Teflon Bailer	0.7	1008	34.2	910	8.6	50.1
		; 				

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte	Analyte	
VOC (8260)	X	Metals** XFiltered only	NO3	
GRO		TOC	NH3	
DRO	X	Rad. Tests	TKN	
RRO		MBAS	Alk	
PCB's		COD	Explosives	
SVOC		NO2	SO4	
VOA (8240)		TRPH	TDS/TSS	

COMMENTS: no odor, slightly turbid; abbreviated analysis because of slow re-	charge
** METALS FIELD FILTERED: X . PHOTO TAKEN # Elise#3	
SAMPLE ID: 94GAM199WA07	
Equipment deconned: 7/8/94	
pH meter/E.C. meter calibrated: 7/8/94	·····

## Gambell 2198\*0220

#### **GROUNDWATER SAMPLING**

SITE: 07/MW:	27	DATE: 7/8/94	TIME: 1030
SAMPLE TYP	E:Sampling	FIELD CREW: Elise	WIND: little
WEATHER:	SKY:clear	PRECIP: none	AIR TEMPERATURE: ≈35 degrees F

## GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good Diameter: 2 inches

Well Depth: 9.9 feet BTOC (Meas.)

Static Water Level: 7.4 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.40 gallon

PURGING:	Gallons	Time	Temp. °F E	.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0.2	1032	37.2	610	8.63	
	0.4		34.5	490	8.57	
Disposable	0.6		40.1	500	8.2	
Teflon Bailer	0.8		37.6	460	8.4	9.3

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	-
VOC (8260)	Х	Metals**	X	NO3	
GRO	Χ	TOC		NH3	
DRO.	Χ	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	X	COD		Explosives	
SVOC		NO2		SO4	
VOA (8240)		TRPH	Х	TDS/TSS	

COMMENTS:	
** METALS FIELD FILTERED: X . PHOTO TAKEN # Elise#3	
SAMPLE ID: 94GAM200WA07	
Equipment deconned: 7/8/94	
pH meter/E.C. meter calibrated: 7/8/94	

## Gambell 2198\*0220

# **GROUNDWATER SAMPLING Auger Sample**

SITE: 17/SB5	DATE: 6/29/94	TIME: 1030
SAMPLE TYPE:Sampling	FIELD CREW: Chris/Darlene	WIND: windy
WEATHER: SKY:cloud	y PRECIP: trace AIR TEMPERA	TURE: ≈40 degrees

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Submersible Pump

Well Condition: NA Diameter: NA

Well Depth: 10.3 feet BTOC (Meas.)

Static Water Level: 9.6 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈.0.20 gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity	
METHOD	0	1030	38.8	14650	9.53	>200	
NA							
INA							

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)		Metals**		NO3	
GRO	X	TOC		NH3	
DRO	X	Rad. Tests		TKN	
RRO		MBAS		Alk	
PCB's	X	COD		Explosives	
SVOC		NO2		SO4	
VOA (8240)	_ X	TRPH	X	TDS/TSS	

COMMENTS: QA Label ID: Split:	Dupl:
** METALS FIELD FILTERED: X . PH	OTO TAKEN #
SAMPLE ID: 94GAM154WA17	
Equipment deconned: 6/29/94	
pH meter/E.C. meter calibrated: 6/29/94	

## Gambell 2198\*0220

## **GROUNDWATER SAMPLING** Auger Sample

SITE: 06/SB6		DATE: 6/29/94		TIME:	1200
SAMPLE TYPE	:Sampling	FIELD CREW:	Chris/Darlene	WIND	: windy
WEATHER:	SKY:cloudy	/ PRECIP:	trace AIR	TEMPERATURE:	≈40 degrees

## GROUNDWATER SAMPLING

COLLECTION METHOD: Submersible Pump

Well Condition: NA Diameter: NA

Well Depth: 10.24 feet BTOC (Meas.) Static Water Level: 6.56 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.60 gallon

PURGING:	Gallons	Time	Temp. °F E.C. (μmhos/cm)*	рН*	Turbidity
METHOD	0	1030	450		
	7				
	1				
NA					
				•	

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte		
VOC (8260)	X	Metals**	X	NO3	X	
GRO	Χ	TOC		NH3	X	
DRO	Χ	Rad. Tests		TKN		
RRO		MBAS		BOD	Χ	
PCB's		COD	Χ	Coliform Fecal/Total	X	
svoc		NO2	X	SO4	Χ	
VOA (8240)		TRPH	X	TDS/TSS	X	

COMMENTS:	QA Label ID: Split:	Dupl: 145\	VA06
** METALS FIL	LD FILTERED: X . PHO	OTO TAKEN #	
SAMPLE ID: 9	4GAM144WA06, 94GAM <sup>-</sup>	145WA06	
Only duplicate	aken here; split taken on	SB-8	
Equipment dec	onned: 6/29/94		
pH meter/E.C.	meter calibrated: 6/29/94		

## Gambell 2198\*0220

# **GROUNDWATER SAMPLING Auger Sample**

SITE: 06/SB8	DATE: 6/29/94	TIME: 1800
SAMPLE TYPE:Sampling	FIELD CREW: Chris/Darlene	WIND: windy
WEATHER: SKY:cloud	y PRECIP: trace AIR TEMPERA	ATURE: ≈40 degrees

## GROUNDWATER SAMPLING

COLLECTION METHOD: Submersible Pump

Well Condition: NA Diameter: NA

Well Depth: 10.5 feet BTOC (Meas.)

Static Water Level: 7.6 feet BTOC

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)= ≈0.50 gallon

PURGING:	Gallons	Time	Temp. °F E	.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1800	38.1	2220	6.8	>200
NA						

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte			
VOC (8260)	X	Metals**	X	NO3	·X	-	
GRO	X	TOC		NH3	X		
DRO	X	Rad. Tests		TKN			
RRO		MBAS		BOD			
PCB's		COD	X	Coliform Fecal/Total	X	٠,	
SVOC		NO2	Χ	SO4	X		
VOA (8240)		TRPH	X	TDS/TSS	X		j e

COMMENTS:	QA Label ID: Split: 147WA06	Dupl:	
** METALS FIE	LD FILTERED: X . PHOTO TAKEN	V #	
SAMPLE ID: 9	4GAM146WA06, 94GAM147WA06		
Only split taken	here; duplicate taken on SB-6		
Equipment dec	onned: 6/29/94		
pH meter/E.C. r	meter calibrated: 6/29/94		

# Gambell 2198\*0220

# **GROUNDWATER SAMPLING Auger Sample**

SITE: 13/SB9	DATE: 7/2/94	TIME: 1600
SAMPLE TYPE:Samp	oling   FIELD CREW: Chris/I	Darlene WIND: windy
WEATHER: SKY:	cloudy PRECIP: none	AIR TEMPERATURE: 42 degrees

## GROUNDWATER SAMPLING

COLLECTION METHOD: Submersible Pump

Well Condition: NA Diameter: NA

Well Depth:

Static Water Level:

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)=

PURGING:	Gallons	Time	Temp. °F E.C. (μmhos/cm)*	pH*	Turbidity	
METHOD	0	1600	108	8.8	>200	
NA						

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)		Metals**	X	NO3	
GRO	X	TOC		NH3	
DRO	Χ	Rad. Tests		TKN	
RRO		MBAS		BOD	
PCB's	Χ	COD		Coliform Fecal/Total	
SVOC	4	NO2		SO4	
VOA (8240)	X	TRPH	X	TDS/TSS	

COMMENTS: QA Label ID: Split:	Dupl:	
** METALS FIELD FILTERED: X .	PHOTO TAKEN #	
SAMPLE ID: 94GAM174WA13		
Equipment deconned: 7/2/94		
pH meter/E.C. meter calibrated: 7/2/	94	

## Gambell 2198\*0220

# **GROUNDWATER SAMPLING Auger Sample**

SITE: 17/SB10		DATE: 7/3/94		TIME:	1130
SAMPLE TYPE	:Sampling F	TELD CREW:	Chris/Darlene	WIND:	little
WEATHER:	SKY:cloudy	PRECIP:	none AIR	TEMPERATURE:	35 degrees

## GROUNDWATER SAMPLING

COLLECTION METHOD: Submersible Pump

Well Condition: NA Diameter: NA Well Depth:

Static Water Level:

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)=

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	pH*	Turbidity
METHOD	0	1130	45.4	9460	7.16	>200
NA						,
INA						

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte	-	Analyte	
VOC (8260)	X	Metals**	X	NO3	
GRO	X	TOC		NH3	
DRO.	X	Rad. Tests		TKN	·
RRO		MBAS		BOD	
PCB's	Χ	COD		Coliform Fecal/Total	
SVOC		NO2		SO4	
VOA (8240)		TRPH	X	TDS/TSS	

COMMENTS:	
** METALS FIELD FILTERED: X . PHOTO TAKEN #	
SAMPLE ID: 94GAM181WA17	
Equipment deconned: 7/3/94	
pH meter/E.C. meter calibrated: 7/3/94	

## Gambell 2198\*0220

# **GROUNDWATER SAMPLING Auger Sample**

SITE: 17/SB11	DATE: 7/3/94	TIME: 1230
SAMPLE TYPE:Samplin	g FIELD CREW: Chris/Darlene	WIND: little
WEATHER: SKY:clo	udy PRECIP: none AIR	TEMPERATURE: 35 degrees

## GROUNDWATER SAMPLING

COLLECTION METHOD: Submersible Pump

Well Condition: NA Diameter: NA

Well Depth:

Static Water Level:

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)=

PURGING	: Gallons	Time	Temp. °F E	.C. (μmhos/cm)*	pH*	Turbidity	
METHOD	0	1230	47.3	9400	7.3	153	
NA							
140							

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	
VOC (8260)	X	Metals**	Х	NO3	
GRO	Χ	TOC		NH3	
DRO	Χ	Rad. Tests		TKN	
RRO		MBAS		BOD	
PCB's	X	COD		Coliform Fecal/Total	
svoc		NO2		SO4	
VOA (8240)		TRPH	X	TDS/TSS	

COMMENTS:	
** METALS FIELD FILTERED: X . PHOTO TAKEN #	
SAMPLE ID: 94GAM180WA17	
Equipment deconned: 7/3/94	
pH meter/E.C. meter calibrated: 7/3/94	

## Gambell 2198\*0220

# **GROUNDWATER SAMPLING Auger Sample**

SITE: 17/SB12	DATI	E: 7/3/94		TIME:	1530
SAMPLE TYPE:S	ampling FIEL	D CREW:	Chris/Darlene	WIND	: little
WEATHER: S	SKY:cloudy	PRECIP: r	none AIR	TEMPERATURE	35 degrees

#### GROUNDWATER SAMPLING

COLLECTION METHOD: Submersible Pump

Well Condition: NA Diameter: NA Well Depth:

Static Water Level:

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)=

PURGING:	Gallons	Time	Temp. °F	E.C. (μmhos/cm)*	рН*	Turbidity	
METHOD	0	1530	46.3	6560	7.3	137.8	
NA				A STATE OF THE STA			
		-					

<sup>\*</sup> TEMP. CORRECTED @ 25C

Analyte		Analyte		Analyte	212	
VOC (8260)	Х	Metals**	X	NO3		
GRO	Χ	TOC		NH3		
DRO	Χ	Rad. Tests		TKN		
RRO		MBAS		BOD		
PCB's	X	COD		Coliform Fecal/Total		
SVOC		NO2		SO4		
VOA (8240)		TRPH	X	TDS/TSS		

COMMENTS: No odor, no sheen	
** METALS FIELD FILTERED: X . PHOTO TAKEN #	
SAMPLE ID: 94GAM182WA17	
Equipment deconned: 7/3/94	
pH meter/E.C. meter calibrated: 7/3/94	

## Gambell 2198\*0220

# **GROUNDWATER SAMPLING Auger Sample**

SITE: 18/SB13		DATE: 7/3/94			TIME:	1715	
SAMPLE TYPE	:Sampling	FIELD CREW:	Chris/Darlen	9	WIND:	little	
WEATHER:	SKY:cloud	y PRECIP:	none Alf	TEMPERAT	TURE:	35 degrees	

## GROUNDWATER SAMPLING

COLLECTION METHOD: Submersible Pump

Well Condition: NA Diameter: NA Well Depth:

Static Water Level:

ONE WELL PURGE VOLUME: 7.48 x (dia./24)^2 x 3.14 x (Depth-W. L.)=

PURGING:	Gallons	Time	Temp. °F E	E.C. (μmhos/cm)*	рН*	Turbidity	
METHOD	0	1715	45.6	1260	7.6	149.5	
NA							

\* TEMP. CORRECTED @ 25C

Analyte	11.07.04	Analyte		Analyte		
VOC (8260)	Х	Metals**	Х	NO3	* .	
GRO	X	TOC		NH3		
DRO	X	Rad. Tests		TKN		
RRO		MBAS		BOD		
PCB's	Χ	COD		Coliform Fecal/Total		
SVOC		NO2		SO4		
VOA (8240)		TRPH	X	TDS/TSS		

COMMENTS: No odor, no sheen	
** METALS FIELD FILTERED: X . PHOTO TAKEN #	
SAMPLE ID: 94GAM183WA18	
Equipment deconned: 7/3/94	
pH meter/E.C. meter calibrated: 7/3/94	

## Appendix G

Analytical Results for Environmental Samples



## APPENDIX G LIST OF TABLES

G-1	NORTH BEACH
G.1.1	Soil Characterization Data
G.1.2	Soil Analytical Results for Total Organic Carbon, Sulfur, Ash, Moisture, and pH
G.1.3	Soil Analytical Results for Volatile Organic Compounds
G.1.4	Soil Analytical Results for Miscellaneous Organic Compounds
G.1.5	Soil Analytical Results for Base/Neutral/Acid Compounds
G.1.6	None
G.1.7	Soil Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
	Herbicides
G.1.8	None
G.1.9	Soil Analytical Results for Total Metals
G.1.10	None
G.1.11	Water Analytical Results for Volatile Organic Compounds
G.1.11	Water Analytical Results for Miscellaneous Organic Compounds
G.1.12 G.1.13	None
G.1.13	None
G.1.14 G.1.15	Water Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
G.1.13	Herbicides
C 1 16	Water Analytical Results for Total Metals and Total Dissolved Metals
G.1.16 G.1.17	None
G.1.17	None
G.1.19	None
G.1.20	None
G-2	FORMER MILITARY HOUSING/OPERATIONS SITE
G-2 G.2.1	None
G.2.1 G.2.2	None
G.2.2 G.2.3	Soil Analytical Results for Volatile Organic Compounds
G.2.3 G.2.4	
	Soil Analytical Results for Miscellaneous Organic Compounds
G.2.5	Soil Analytical Results for Base/Neutral/Acid Compounds
G.2.6	None
G.2.7	Soil Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
<b>C O O</b>	Herbicides
G.2.8	None
G.2.9	Soil Analytical Results for Total Metals
G.2.10	Soil Analytical Results for Toxicity Characteristics and Explosives
G.2.11	Water Analytical Results for Volatile Organic Compounds
G.2.12	Water Analytical Results for Miscellaneous Organic Compounds
G.2.13	None
G.2.14	None
G.2.15	None
G.2.16	Water Analytical Results for Total Metals and Total Dissolved Metals

G.2.17 G.2.18	None None
G.2.19 G.2.20	Water Analytical Results for Toxicity Characteristics and Explosives Analytical Results for Asbestos
G-3	FORMER COMMUNICATIONS SITE
G.3.1	None
G.3.2	Soil Analytical Results for Total Organic Carbon, Sulfur, Ash, Moisture, and pH
G.3.3	Soil Analytical Results for Volatile Organic Compounds
G.3.4	Soil Analytical Results for Miscellaneous Organic Compounds
G.3.5	None
G.3.6	None
G.3.7	Soil Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
	Herbicides
G.3.8	None
G.3.9	Soil Analytical Results for Total Metals
G.3.10	None
G.3.11	Water Analytical Results for Volatile Organic Compounds
G.3.12	Water Analytical Results for Miscellaneous Organic Compounds
G.3.13	None
G.3.14	None
G.3.15	None
G.3.16	Water Analytical Results for Total Metals and Total Dissolved Metals
G.3.17	Water Analytical Results for General Inorganic Compounds
G.3.18	None
G.3.19	None
G.3.20	None
G-4	SEVUOKUK MOUNTAIN
G.4.1	None
G.4.2	None
G.4.3	None
G.4.4	Soil Analytical Results for Miscellaneous Organic Compounds
G.4.5	Soil Analytical Results for Base/Neutral/Acid Compounds
G.4.6	Soil Analytical Results for Dioxins and Furans
G.4.6(a)	Soil Analytical Results for Dioxins and Furans calculated with the Toxic Equivalency
	Factor (TEQ) for 2,3,7,8 TCDD
G.4.7	Soil Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
	Herbicides
G.4.8	None
G.4.9	Soil Analytical Results for Total Metals
G.4.10	None
G.4.11	None
G.4.12	None
G.4.13	None
G.4.14	None

G.4.15	None
G.4.16	None
G.4.17	None
G.4.18	None
G.4.19	None
G.4.20	Analytical Results for Asbestos
G-5	FORMER TRAMWAY SITE
G.5.1	None
G.5.2	None
G.5.3	None
G.5.4	Soil Analytical Results for Miscellaneous Organic Compounds
G.5.5	None
G.5.6	None
G.5.7	Soil Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
	Herbicides
G.5.8	None
G.5.9	Soil Analytical Results for Total Metals
G.5.10	None
G.5.11	None
G.5.12	Water Analytical Results for Miscellaneous Organic Compounds
G.5.13	None
G.5.14	None
G.5.15	Water Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
	Herbicides
G.5.16	None
G.5.17	None
G.5.18	None
G.5.19	None
G.5.20	None
$\sigma$	MAIL TO A DAY Y A NIDICHT I
G-6	MILITARY LANDFILL
G.6.1	None
G.6.2	None
G.6.3	None
G.6.4	None
G.6.5	None
G.6.6	None
G.6.7	None
G.6.8	None
G.6.9	None
G.6.10	None
G.6.11	Water Analytical Results for Volatile Organic Compounds
G.6.12	Water Analytical Results for Miscellaneous Organic Compounds
G.6.13	None
G.6.14	None

G.6.15	None
G.6.16	Water Analytical Results for Total Metals and Total Dissolved Metals
G.6.17	Water Analytical Results for General Inorganic Compounds
G.6.18	Water Analytical Results for Bacteriological Data
G.6.19	None
G.6.20	None
G-7	FORMER MILITARY POWER SITE/FORMER MOTOR POOL
G.7.1	None
G.7.1 G.7.2	None
G.7.3	Soil Analytical Results for Volatile Organic Compounds
G.7.3 G.7.4	Soil Analytical Results for Miscellaneous Organic Compounds
G.7.5	None
G.7.5 G.7.6	None
G.7.7	Soil Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
G.7.8	None
G.7.9	Soil Analytical Results for Total Metals
G.7.10	None
G.7.11	Water Analytical Results for Volatile Organic Compounds
G.7.12	Water Analytical Results for Miscellaneous Organic Compounds
G.7.13	None
G.7.14	None
G.7.15	Water Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
G.7.16	Water Analytical Results for Total Metals and Total Dissolved Metals
G.7.17	None
G.7.18	None
G.7.19	None
G.7.20	None
G-8	ARMY LANDFILL
G.8.1	Soil Characterization Data
G.8.2	None
G.8.3	Soil Analytical Results for Volatile Organic Compounds
G.8.4	Soil Analytical Results for Miscellaneous Organic Compounds
G.8.5	None
G.8.6	None
G.8.7	Soil Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
	Herbicides
G.8.8	None
G.8.9	Soil Analytical Results for Total Metals
G.8.10	None
G.8.11	Water Analytical Results for Volatile Organic Compounds
G.8.12	Water Analytical Results for Miscellaneous Organic Compounds
G.8.13	None

G.8.14	None
G.8.15	Water Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
0.6.15	Herbicides
<b>C</b> 0 16	
G.8.16	Water Analytical Results for Total Metals and Total Dissolved Metals
G.8.17	None
G.8.18	None
G.8.19	None
G.8.20	None
G-12	NAYVAGHAQ LAKE DISPOSAL
G.12.1	Soil Characteristics Data
G.12.2	None
G.12.3	Soil Analytical Results for Volatile Organic Compounds
G.12.4	Soil Analytical Results for Miscellaneous Organic Compounds
G.12.5	None
G.12.6	None
G.12.7	Soil Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
	Herbicides
G.12.8	None
G.12.9	Soil Analytical Results for Total Metals
G.12.10	None
G.12.11	Water Analytical Results for Volatile Organic Compounds
G.12.12	Water Analytical Results for Miscellaneous Organic Compounds
G.12.13	None
G.12.14	None
G.12.15	Water Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
3.12.13	Herbicides
G.12.16	Water Analytical Results for Total Metals and Total Dissolved Metals
G.12.10 G.12.17	None
G.12.17 G.12.18	None
G.12.19	None
G.12.19 G.12.20	None
0.12.20	Trone
G-13	FORMER RADAR POWER STATION
G.13.1	Soil Characterization Data
G.13.2	None
G.13.3	Soil Analytical Results for Volatile Organic Compounds
G.13.4	Soil Analytical Results for Miscellaneous Organic Compounds
G.13.5	None
G.13.6	None
G.13.7	Soil Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
	Herbicides
G.13.8	None
G.13.9	Soil Analytical Results for Total Metals
G.13.10	None Water Analytical Parelta for Walstill Council Co
G.13.11	Water Analytical Results for Volatile Organic Compounds Water Analytical Results for Misselleneous Organic Compounds
G.13.12 G.13.13	Water Analytical Results for Miscellaneous Organic Compounds

G.13.14	None
G.13.15	Water Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
	Herbicides
G.13.16	Water Analytical Results for Total Metals and Total Dissolved Metals
G.13.17	None
G.13.18	None
G.13.19	None
G.13.20	None
C 16	CAMPELL MUNICIPAL DUILDING
G-16	GAMBELL MUNICIPAL BUILDING
G.16.1	Soil Characterization Data
G.16.2	None
G.16.3	Soil Analytical Results for Volatile Organic Compounds
G.16.4	Soil Analytical Results for Miscellaneous Organic Compounds
G.16.5	None
G.16.6	None
G.16.7	Soil Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
	Herbicides
G.16.8	None
G.16.9	Soil Analytical Results for Total Metals
G.16.10	None
G.16.11	None
G.16.12	None
G.16.13	None
G.16.14	None
G.16.15	None
G.16.16	None
G.16.17	None
G.16.18	None
G.16.19	None
G.16.20	None
G-17	ARMY LANDFILL
G.17.1	Soil Characterization Data
G.17.2	None
G.17.3	Soil Analytical Results for Volatile Organic Compounds
G.17.4	Soil Analytical Results for Miscellaneous Organic Compounds
G.17.5	None
G.17.6	None
G.17.7	Soil Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
C 17 0	Herbicides
G.17.8	None Soil Analytical Pacults for Total Matals
G.17.9 G.17.10	Soil Analytical Results for Total Metals None
G.17.10 G.17.11	Water Analytical Results for Volatile Organic Compounds
G.17.11 G.17.12	Water Analytical Results for Miscellaneous Organic Compounds
G.17.13	None
G 17 14	None

G.17.15	Water Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
	Herbicides
G.17.16	Water Analytical Results for Total Metals and Total Dissolved Metals
G.17.17	None
G.17.18	None
G.17.19	None
G.17.20	None
G 10	DODLED MAIN CAMP
G-18	FORMER MAIN CAMP
G.18.1	None
G.18.2	None
G.18.3	Soil Analytical Results for Volatile Organic Compounds
G.18.4	Soil Analytical Results for Miscellaneous Organic Compounds
G.18.5	None
G.18.6	None Soil Application Description Description and Chlorington Diphomyle Posticides and Chlorington
G.18.7	Soil Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
G.18.8	None
G.18.9	Soil Analytical Results for Total Metals
G.18.10	None
G.18.11	Water Analytical Results for Volatile Organic Compounds
G.18.12	Water Analytical Results for Miscellaneous Organic Compounds
G.18.13	None
G.18.14	None
G.18.15	Water Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
	Herbicides
G.18.16	Water Analytical Results for Total Metals and Total Dissolved Metals
G.18.17	None
G.18.18	None
G.18.19	None
G.18.20	None
C DV	DACKCDOUND CITE
G-BK G.BK.1	BACKGROUND SITE None
G.BK.1 G.BK.2	
	Soil Analytical Results for Total Organic Carbon, Sulfur, Ash, Moisture, and pH
G.BK.3 G.BK.4	Soil Analytical Results for Volatile Organic Compounds Soil Analytical Results for Miscellaneous Organic Compounds
	Soil Analytical Results for Miscellaneous Organic Compounds None
G.BK.5 G.BK.6	None
G.BK.7	Soil Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
G.BK.8	None
G.BK.9	Soil Analytical Results for Total Metals
G.BK.10	Soil Analytical Results for Toxicity Characteristics and Explosives
G.BK.11	Water Analytical Results for Volatile Organic Compounds
G.BK.12	Water Analytical Results for Miscellaneous Organic Compounds
G.BK.13	
G.BK.14	
	Water Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated
	Herbicides
G.BK.16	Water Analytical Results for Total Metals and Total Dissolved Metals
	Water Analytical Results for General Inorganic Compounds

G.BK.18 Water Analytical Results for Bacteriological Data
 G.BK.19 Water Analytical Results for Toxicity Characteristics and Explosives
 G.BK.20 None

#### G-QC QC-RINSATE, TRIP BLANK, AND DECONTAMINATION WATER **SAMPLES** G.QC.1 None G.QC.2 None G.QC.3 None G.QC.4 None G.QC.5 None G.QC.6 None G.QC.7 None G.OC.8 None G.QC.9 None G.OC.10 None G.QC.11 Water Analytical Results for Volatile Organic Compounds G.QC.12 Water Analytical Results for Miscellaneous Organic Compounds G.OC.13 Water Analytical Results for Base/Neutral/Acid Compounds G.QC.14 Water Analytical Results for Dioxins and Furans G.QC.15 Water Analytical Results for Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides G.QC.16 Water Analytical Results for Total Metals and Total Dissolved Metals G.QC.17 Water Analytical Results for General Inorganic Compounds G.QC.18 Water Analytical Results for Bacteriological Data G.QC.19 Water Analytical Results for Toxicity Characteristics and Explosives

NOTE: Table names are abbreviated in the lower right corner of each page. For example, Water Analytical Results for Volatile Organic Compounds at Site 16 is abbreviated in the right corner of each page as "16WA\_VOC."

G.OC.20 None

## List of Acronyms for Analytical Data

# Number % Percent

Data Qualifier; Parameter not analyzed

ASB Asbestos sample

ASTM American Society for Testing and Materials

ASTM D2487 Soil Classification

B Data Qualifier; Compound detected in the associated blank
BF Data Qualifier; Analyte found in field equipment rinsate

BH Borehole

BL Data Qualifier; Analyte found in method blank or trip blank

BNA Base/ Neutral/ Acid Compounds
CAS Columbia Analytical Services
DRO Diesel Range Organics
DUP Duplicate Sample
ENV Environmental Sample

EPA US Environmental Protection Agency

°F Degrees Fahrenheit

ft Feet

GENCHEM General Chemistry Parameters (water)

GP Poorly graded gravels
GRO Gasoline Range Organics
GW (soil classification) Well-graded gravel

H Data Qualifier; Sample analysis performed outside of method holding time requirement

J Data Qualifier; Estimated value-bias unknown
Jo Data Qualifier; Estimated value-biased high
Ju Data Qualifier; Estimated value-biased low

METALS Total Metals

METALS DISV Dissolved Total Metals (water analysis)

mg milligrams

mg/kg Milligrams per kilograms
mg/l Milligrams per liter
MI Miscellaneous (asbestos)
MRL Method Reporting Limit

MS/MSD Matrix Spike/Matrix Spike Duplicate Sample

MW Monitoring Well N/A Not Applicable

ND Not Detected at or above the detection limit (or MRL/MDL)

NET National Environmental Testing, Inc.

NPD North Pacific Division Laboratory

NTL Northern Testing Laboratory

O&G Oil and Grease

PCB Polychlorinated Biphenyls pg/g picograms per gram pg/l picograms per liter

PID Photoionization Detection (Headspace Field Screening)

PLM Polarized Light Microscopy

ppm Parts per million
ppt parts per trillion

## List of Acronyms for Analytical Data

QA BH QA Split Sample-Borehole
QA BK QA Split Sample-Background
QA RDB QA Split Sample-Rinsate Bailer
QA RDW QA Split Sample-Rinsate Decon Water
QA RFT QA Split Sample-Rinsate Filter, Tubing
QA RGW QA Split Sample-Rinsate Grout Water
QA RP QA Split Sample-Rinsate Pump

QA RSE QA Split Sample-Rinsate Sampling Equipment

QA RSS QA Split Sample-Rinsate Split-Spoon QA SPL QA Split - Rinsate Sampling Equipment

QA TB QA Split Sample-Trip Blank

QC Background QC BK Duplicate Sample QC DUP QC RDB Rinsate Bailer Rinsate Decon Water QC RDW QC REP Replicate Sample QC RFT Rinsate Filter, Tubing Rinsate Grout Water QC RGW QC RP Rinsate Pump

QC RSE Rinsate Sampling Equipment

QC RSS Rinsate Split-Spoon
QC TB Trip Blank Primary

RCRA Resource Conservation and Recovery Act

Soil

RE Resample
REP Replicate Sample
SE Sediment

SM9221B Total Coliform SM9221C Fecal Coliform SOLIDS Total Solids

SL

SP Poorly-graded sands

SPL Quality Assurance Split Sample

SS Surface soil (or field screen confirmation soil samples)

SW Surface Water
TOC Total Organic Carbon

TRPH Total Recoverable Petroleum Hydrocarbons

ug Micrograms

ug/kgMicrograms per kilogramsug/lMicrograms per LiterVOCVolatile Organic Compounds

WA Water

X Data Qualifier; Cross contaminant in either lab of field based on professional judgment.

Method 160.1Total Dissolved SolidsMethod 160.2Total Suspended Solids

Method 160.3 Percent Solids

Method 300 Sulfate

Method 350.1 Ammonia as Nitrogen
Method 350.2 Ammonia as Nitrogen

## List of Acronyms for Analytical Data

Method 353.1	Nitrate and Nitrite as Nitrogen
Method 353.2	Nitrate and Nitrite as Nitrogen
Method 405.1	Biochemical Oxygen Demand
Method 410.2	Chemical Oxygen Demand
Method 410.4	Chemical Oxygen Demand
Method 415.1	Total Organic Carbon
Method 418.1	Total Recoverable Petroleum Hydrocarbon
Method 6010	Antimony, barium, beryllium, cadmium, chromium, copper, lead, nickel, silver, thallium, zinc
Method 7060	Arsenic
Method 7421	Lead
Method 7470	Mercury
Method 7471	Mercury
Method 7740	Selenium
Method 7841	Thallium
Method 8015M	Gasoline Range Organics
Method 8080	Polychlorinated Biphenyls
Method 8100M	Diesel Range Organics
Method 8260	Volatile Organic Compounds
Method 8270	Base/ Neutral/ Acid Compounds
Method 8290	Dioxins and Furans
Method 8330	Explosives
Method 9040	Soil pH measured in water
Method 9045A	pH

# **North Beach**



G.1.1
Surface Soil, Subsurface Soil, and Sediment Analytical Results
Soil Characterization Data
Gambell, Saint Lawrence Island, Alaska
North Beach

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM13SL01	06/16/94	1A-MW1	19.5	ENV	Fines	2	(N/A)	%	ASTM D2487	NPD 4987	
94GAM13SL01	06/16/94	1A-MW1	19.5	ENV	Gravel	53.1	(N/A)	%	ASTM D2487	NPD 4987	
94GAM13SL01	06/16/94	1A-MW1	19.5	ENV	Sand	44.9	(N/A)	%	ASTM D2487	NPD 4987	
94GAM13SL01	06/16/94	1A-MW1	19.5	ENV	Soil Classification	GW	(N/A)	N/A	ASTM D2487	NPD 4987	
94GAM13SL01	06/16/94	1A-MW1	19.5	ENV	Water Content	6.5	(N/A)	%		NPD 4987	

## G.1.2

### Surface Soil, Subsurface Soil, and Sediment Analytical Results Total Organic Carbon, Sulfur, Ash, Moisture, and pH Content Gambell, Saint Lawrence Island, Alaska North Beach

Sample ID Dat	te	Location <u>Number</u>	Sample Depth (ft)	Туре	Analyte	Result	<u>MRL</u>	Units	Method	Lab & Batch Qualifier
94GAM13SL01 06	6/16/94	1A-MW1	19.5	ENV	Total Organic Carbon	1150	(31)	mg/kg (Dry Weight)	415.1	NET 94.02622
94GAM92SL01B 06	6/22/94	1B-MW7	10.0	ENV	Total Organic Carbon	ND	(25)	mg/kg (Dry Weight)	415.1	NET 94.02762

G.1.3
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Volatile Organic Compounds
Gambell, Saint Lawrence Island, Alaska
North Beach

		Location	Camula							
Sample ID	Date	Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1A-MW1	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	l 1A-MW1	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1A-MW1	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	l 1A-MW1	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1A-MW1	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1A-MW1	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1A-MW1	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1A-MW1	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1A-MW1	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1A-MW1	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1A-MW1	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1A-MW1	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CA5 K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM11SL01 06/16/9	1 1A-MW1	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM12SL01 06/16/9	1 1A-MW1	15.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM12SL01 06/16/9	1 1A-MW1	15.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
•	1 1A-MW1	15.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
	4 1A-MW1	15.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
• •	4 1A-MW1	15.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
· · · · · · · · · · · · · · · · · · ·	4 1A-MW1	15.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
	4 1A-MW1	15.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
	4 1A-MW1	15.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
	4 1A-MW1	15.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
	4 1A-MW1	15.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
	4 1A-MW1	15.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
	4 1A-MW1	15.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
	4 1A-MW1	15.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K9437 <b>4</b> 5A
	4 1A-MW1	15.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM12SL01 06/16/9	4 1A-MW1	15.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A

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94GAM12SL01         06/16/94         1A-MW1         15.0         ENV         1,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94374           94GAM12SL01         06/16/94         1A-MW1         15.0         ENV         1,3-5-Trimethylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K94374           94GAM12SL01         06/16/94         1A-MW1         15.0         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94374           94GAM12SL01         06/16/94         1A-MW1         15.0         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94374           94GAM12SL01         06/16/94         1A-MW1         15.0         ENV         2,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94374           94GAM12SL01         06/16/94         1A-MW1         15.0         ENV         2,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94374           94GAM12SL01         06/16/94         1A-MW1         15.0         ENV         2,2-Dichlorobenzene         ND         (20)	Qualifier
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Sopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Acetone 80 (50) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Wei	Α
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Acetone 80 (50) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 C	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Acetone 80 (50) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Acetone 80 (50) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 C	Α
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Acetone 80 (50) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Acetone 80 (50) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Acetone 80 (50) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374.	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Acetone 80 (50) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374.	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Acetone 80 (50) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374.	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Acetone 80 (50) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromochloromethane	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Acetone 80 (50) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374.	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Acetone 80 (50) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374.	Α
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374. 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374.	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374 94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A X
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374:	A
	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374.	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K94374	<b>A</b> : .
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A to
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374	Α
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Chloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374	<b>A</b> Par
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260 CAS K94374.	A ·
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374.	<b>A</b>
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374	Α
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Dichlorodifluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Isopropylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K94374	A
94GAM12SL01 06/16/94 1A-MW1 15.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943740	A

10/29/94 G.1.3 · 3 01SL\_VOC

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94		2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	4-Methyl-2-pentanone (MIBK)	NĐ	(20)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94		2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	5.
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	e.
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1 <b>A-MW</b> 1	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94		5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94		5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260 <sup>-</sup>	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94		5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94		5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94		5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94		5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94		5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94		5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	

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Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Acetone	64	(50)	ug/kg (Dry Weight)	8260	CAS K943745A	X
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94		5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94		5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	. 5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	

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Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SI.01	06/16/94	1A-MW2	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	٠
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,1-Dichloropropene	ŊD	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94		15.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	

Sample ID I	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Acetone	240	(50)	ug/kg (Dry Weight)	8260	CAS K943745A	X
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	

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Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	trans-1,2-Dichloroethene	ND.	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	•
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94		2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Acetone	96	(50)	ug/kg (Dry Weight)	8260	CAS K943745A	Х
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94		2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94		2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	, 5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	

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Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Acetone	56	(50)	ug/kg (Dry Weight)	8260	CAS K943745A	x
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94		5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94		5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94		5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94		5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94		5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94		5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94		5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94		5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94		5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94		5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	

94GAM15SL01 06/16/94 1A-MW2 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM15SL01 06/16/94 1A-MW2 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM15SL01 06/16/94 1A-MW2 5.0 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM15SL01 06/16/94 1A-MW2 5.0 ENV tert-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM15SL01 06/16/94 1A-MW2 5.0 ENV trans-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM15SL01 06/16/94 1A-MW2 5.0 ENV trans-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM15SL01 06/16/94 1A-MW2 5.0 ENV trans-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM15SL01 06/16/94 1A-MW2 5.0 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM15SL01 06/16/94 1A-MW2 5.0 ENV tert-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM15SL01 06/16/94 1A-MW2 5.0 ENV trans-1/2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM15SL01 06/16/94 1A-MW2 5.0 ENV tert-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM15SL01 06/16/94 1A-MW2 5.0 ENV trans-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM15SL01 06/16/94 1A-MW2 5.0 ENV trans-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM15SL01 06/16/94 1A-MW2 5.0 ENV trans-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,1,1,2-Tetrachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,1,1-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,1,2,2-Tetrachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,1,2-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,1-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,1-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,2,3-Trichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,2-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,3,5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV Acetone 150 (50) ug/kg (Dry Weight) 8260 CAS K943745A X	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	
94GAM23SL01A 06/17/94 1A-MW3 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A <sub>06</sub> /17/94	1A-MW3	15.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94		15.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	•
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Acetone	160	(50)	ug/kg (Dry Weight)	8260	CAS K943745A	X
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/1 <b>7</b> /94	1A-MW3	15.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	

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GAGAMESIATIA (67.1794)         I.A.WIN         15.0         ENV         π-buylbenzone         ND         (20)         ug/kg (Dry Weight)         820         CAS KRS475A           GAAMSEIATIA (67.1794)         I.A.WIN         15.0         RIN         n e-buylbenzone         ND         (20)         ug/kg (Dry Weight)         820         CAS KRS475A           GAAMSEIATA (67.1794)         I.A.WIN         15.0         RIN         trans-1,2 bickhonosthene         ND         (20)         ug/kg (Dry Weight)         820         CAS KRS475A           GAAMSEIATA (67.1794)         I.A.WIN         15.0         RIN         trans-1,2 bickhonosthene         ND         (5)         ug/kg (Dry Weight)         820         CAS KRS475A           GAGMISSILIA (67.1794)         I.A.WIN         2.5         RIN         I.I.1.Trickitorosthane         ND         (5)         ug/kg (Dry Weight)         820         CAS KRS475A           GAGMISSILIA (67.1794)         I.A.WIN         2.5         RIN         I.I.2.Trickitorosthane         ND         (5)         ug/kg (Dry Weight)         820         CAS KRS475A           GAGMISSILIA (67.1794)         I.A.WIN         2.5         RIN         I.I.2.Trickitorosthane         ND         (5)         ug/kg (Dry Weight)         820         CAS KRS475A      <	Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch Qualifier	
9GAMSELIJI A         66/17/94         IAAMW3         15.0         ENV         see Burghbenzene         NID         (20)         ug/kg (Dry Weight)         25.0         CAS K94375A           9GAMASELIJA 06/17/94         1A-MW3         15.0         ENV         tert-Burghbenzene         NID         (3)         ug/kg (Dry Weight)         8260         CAS K94375A           9GAMSELIJA 06/17/94         IA-MW3         15.0         ENV         trans-L2-Dichborosphere         ND         (3)         ug/kg (Dry Weight)         820         CAS K94375A           9GAMISELIJA 06/17/94         IA-MW3         2.5         ENV         1,1,1 Tickhorosbane         ND         (5)         ug/kg (Dry Weight)         820         CAS K94575A           9GAMISELIJA 06/17/94         IA-MW3         2.5         ENV         1,1,2 Tickhorosbane         ND         (5)         ug/kg (Dry Weight)         820         CAS K94575A           9GAMISELIJA 06/17/94         IA-MW3         2.5         ENV         1,1,2 Tickhorosbane         ND         (5)         ug/kg (Dry Weight)         820         CAS K94575A           9GAMISELIJA 06/17/94         IA-MW3         2.5         ENV         1,1,2 Dichlorosbane         ND         (5)         ug/kg (Dry Weight)         820         CAS K94575A	94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
GGAGAZELIIA 06/17/94         IA-MW3         15.0         RNV         text-buylbenome         ND         CD         ug/kg (Dry Weight)         25.0         CAS Y043755A           GGAMISELIIA 06/17/94         IA-MW3         15.0         RNV         trans-12-Dichloroethene         ND         (5)         ug/kg (Dry Weight)         25.00         CAS Y043755A           GGAMISELIIA 06/17/94         IA-MW3         2.5         RNV         I.1,12-Tetrachloroethane         ND         (5)         ug/kg (Dry Weight)         26.0         CAS Y043755A           GGAMISELIIA 06/17/94         IA-MW3         2.5         RNV         I.1,12-Tetrachloroethane         ND         (6)         ug/kg (Dry Weight)         26.0         CAS Y043755A           GGAMISELIIA 06/17/94         IA-MW3         2.5         RNV         I.1,12-Tetrachloroethane         ND         (5)         ug/kg (Dry Weight)         26.0         CAS Y043755A           GGAMISELIIA 06/17/94         IA-MW3         2.5         RNV         I.1,12-Tetrachloroethane         ND         (5)         ug/kg (Dry Weight)         26.0         CAS Y043755A           GGAMISELIIA 06/17/94         IA-MW3         2.5         RNV         I.1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         26.0         CAS Y043755A	94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94CAMASEURIA (6/17/94)         1A-MW3         15.0         BNV         trans-1.2-Dichlorophopene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94CAMUSEURIA (6/17/94)         1A-MW3         2.5         BNV         1.1,12-Tertenchlorophopene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94CAMUSEURIA (6/17/94)         1A-MW3         2.5         BNV         1.1,12-Tertenchlorophane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94CAMUSEURIA (6/17/94)         1A-MW3         2.5         BNV         1.1,12-Tertenchlorophane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94CAMUSEURIA (6/17/94)         1A-MW3         2.5         BNV         1.1,12-Tertenchlorophane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94CAMUSEURIA (6/17/94)         1A-MW3         2.5         BNV         1.1,12-Tertenchlorophane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94CAMUSEURIA (6/17/94)         1A-MW3         2.5         BNV         1.1,22-Tertichlorophane         ND         (6)         ug/kg (Dry Weight)         8260	94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
9GAGARSEGUIA 66/17/94         1A-MW3         15.0         ENV         trans-1-Dichloropelmen         ND         65         ug/hg (Dry Weight)         82.0         CAS K94576-A           9GAMINSELIA 66/17/94         1A-MW3         2.5         ENV         1,1,1-2-Tetachloropelmen         ND         65         ug/hg (Dry Weight)         82.0         CAS K94576-A           9GAMINSELIA 66/17/94         1A-MW3         2.5         ENV         1,1,2-Tetachloropelmen         ND         65         ug/hg (Dry Weight)         82.0         CAS K94576-A           9GAMINSELIA 66/17/94         1A-MW3         2.5         ENV         1,1,2-Tetachloropelmen         ND         65         ug/hg (Dry Weight)         82.0         CAS K94576-A           9GAMISSELIA 66/17/94         1A-MW3         2.5         ENV         1,1-Dichlorophane         ND         63         ug/kg (Dry Weight)         82.0         CAS K94576-A           9GAMISSELIA 66/17/94         1A-MW3         2.5         ENV         1,1-Dichlorophane         ND         63         ug/kg (Dry Weight)         82.0         CAS K94576-A           9GAMISSELIA 66/17/94         1A-MW3         2.5         ENV         1,2-Dichlorophane         ND         63         ug/kg (Dry Weight)         82.0         CAS K94576-A	94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
Second Second   Second Secon	94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94.6AM19SLII1	94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
PACAMPSELIN   06/17/9   1.AMW   2.5   ENV   1.1.2.2 Teichoroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.1.2 Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.1.Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.1.Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.2.3 Trichloropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.2.3 Trichloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.2.4 Trichlorobenzene   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.2.4 Trichlorobenzene   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.2.4 Trinchloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.2.4 Trinchloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.2.4 Dibromo-d-chloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.2.4 Dibromo-d-chloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.2.4 Dichlorobenzene   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.2.4 Dichloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.2.4 Dichloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   1.3.4 Dichloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943785A   94GAMPSELIN   06/17/94   1.AMW   2.5   ENV   2.4 Dich	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94CAMPSEURIA         66/17/94         1A-MW3         2.5         ENV         1,1,2-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         82.60         CAS K949745A           94CAMPSEURIA         66/17/94         1A-MW3         2.5         ENV         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         82.60         CAS K949745A           94CAMPSEURIA         66/17/94         1A-MW3         2.5         ENV         1,1-Dichloroethane         ND         (6)         ug/kg (Dry Weight)         82.60         CAS K949745A           94CAMPSEURIA         66/17/94         1A-MW3         2.5         ENV         1,2-3-Trichloropropene         ND         (6)         ug/kg (Dry Weight)         82.60         CAS K949745A           94CAMPSEURIA         66/17/94         1A-MW3         2.5         ENV         1,2-3-Trichloroberzene         ND         (20)         ug/kg (Dry Weight)         82.60         CAS K949745A           94CAMPSEURIA         66/17/94         1A-MW3         2.5         ENV         1,2-Dichloroberzene         ND         (20)         ug/kg (Dry Weight)         82.60         CAS K949745A           94CAMPSEURIA         66/17/94         1A-MW3         2.5         ENV         1,2-Dichloroberzene         ND	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,1-Dichloroethane ND (3) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,1-Dichloroethene ND (3) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dichloroethene ND (3) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-3-Trichloroethenene ND (3) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-3-Trichloroethenene ND (3) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-4-Trichloroethenene ND (3) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-4-Trichloroethenene ND (20) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-4-Dithomo-2-chloroptopane ND (20) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dibromo-e-thane ND (30) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dichloroethane ND (30) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dichloroethane ND (30) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dichloroethane ND (30) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dichloroethane ND (30) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dichloroethane ND (30) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dichloroethane ND (30) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dichloroethane ND (30) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dichloroethane ND (30) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dichloroethane ND (30) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2,2-Dichloroethane ND (30) ug/kg (Dry Weight) 8260 CAS F943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2,2-Dichloroethane ND (30) ug/kg (Dry Weight) 8260 CAS F943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAMI9SLOILA         06/11/94         I.A.MW3         2.5         ENV         1,1-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         82.60         CAS K943745A           94GAMI9SLOILA         06/11/94         I.A.MW3         2.5         ENV         1,1-Dichloropropene         ND         (3)         ug/kg (Dry Weight)         82.60         CAS K943745A           94GAMI9SLOILA         06/11/94         I.A.MW3         2.5         ENV         1,2-3-Trichloropropane         ND         (5)         ug/kg (Dry Weight)         82.60         CAS K943745A           94GAMI9SLOILA         06/11/94         I.A.MW3         2.5         ENV         1,2-4-Trichlorobenzene         ND         (20)         ug/kg (Dry Weight)         82.60         CAS K943745A           94GAMI9SLOILA         06/17/94         I.A.MW3         2.5         ENV         1,2-Dichlorobenzene         ND         (20)         ug/kg (Dry Weight)         82.60         CAS K943745A           94GAMI9SLOILA         06/17/94         I.A.MW3         2.5         ENV         1,2-Dichlorobenzene         ND         (20)         ug/kg (Dry Weight)         82.60         CAS K943745A           94GAMI9SLOILA         06/17/94         I.A.MW3         2.5         ENV         1,2-Dichlorobenzene	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,1-Dichloropropene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 2,2-Dichlorobenzene ND (4) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 2-Dichlorobenzene ND (4) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 2-Dichlorobenzene ND (4) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 IA-MW3 2.5 ENV 2-Dichlorobenzene ND (4) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.2.3-Trichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.2.3-Trichlorobenzene ND (6) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.2.4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.2.4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 1.3-Dichlorobenzene ND (6) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 2.2-Dichloropropane ND (6) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 2.2-Dichloropropane ND (6) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 2.2-Dichlorobenzene ND (6) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 4-Methyl-2-pentanone (MD (6) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 4-Methyl-2-pentanone (MBK) ND (6) ug/kg (Dry Weight) 8260 CAS K943745A 94GAMISSLOIA 06/17/94 IA-MW3 2.5 ENV 4-Methyl-2-pentanone (MBK) ND (6) ug/kg	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAMISSLUIA         06/17/94         IA-MW3         2.5         ENV         1,2,3-Trichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAMISSLUIA         06/17/94         IA-MW3         2.5         ENV         1,2,4-Trichlorobenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAMISSLUIA         06/17/94         IA-MW3         2.5         ENV         1,2-Dibromo-3-chloropropane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAMISSLUIA         06/17/94         IA-MW3         2.5         ENV         1,2-Dibromoethane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAMISSLUIA         06/17/94         IA-MW3         2.5         ENV         1,2-Dichlorophopane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAMISSLUIA         06/17/94         IA-MW3         2.5         ENV         1,2-Dichlorophopane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAMISSLUIA         06/17/94         IA-MW3         2.5         ENV         1,2-Dichlorophopane         ND <td>94GAM19SL01A 06/17/94</td> <td>1A-MW3</td> <td>2.5</td> <td>ENV</td> <td>1,1-Dichloropropene</td> <td>ND</td> <td>(5)</td> <td>ug/kg (Dry Weight)</td> <td>8260</td> <td>CAS K943745A</td> <td></td>	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   1,2,4-Trichlorobenzeme   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   1,2-Dibromoethane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   1,2-Dibromoethane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   1,2-Dibromoethane   ND   (30)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   1,2-Dibromoethane   ND   (30)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   1,2-Dibromoethane   ND   (30)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   1,2-Dibromoethane   ND   (30)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   1,2-Dibromoethane   ND   (30)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   1,3-Dibromoethane   ND   (30)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   1,3-Dibromoethane   ND   (50)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   1,3-Dibromoethane   ND   (50)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   2,2-Dibromoethane   ND   (50)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   2,2-Dibromoethane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   2,2-Dibromoethane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   2,2-Dibromoethane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   2,2-Dibromoethane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943745A   94GAM19SLD1A   06/17/94   1A-MW3   2.5   ENV   2,2-Dibromoethane   ND   (20)   ug/kg (D	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SLDIA         06/17/94         IA-MW3         2.5         ENV         1,24-Trimethylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SLDIA         06/17/94         IA-MW3         2.5         ENV         1,2-Dibromo-S-thoropropane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SLDIA         06/17/94         IA-MW3         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SLDIA         06/17/94         IA-MW3         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SLDIA         06/17/94         IA-MW3         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SLDIA         06/17/94         IA-MW3         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SLDIA         06/17/94         IA-MW3         2.5         ENV         1,3-Dichlorobenzene         ND	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dibromo-ethane ND (3) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,2-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,3-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichloropropane ND (6) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A         06/17/94         1A-AWW3         2.5         ENV         1,2-Dibromoethane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,4-Dichlorobenzene         ND         (5	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,2-Dichloropenane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         2,-Dichlorobenzene         ND         (5)<	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,2-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,3-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,3-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         2,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         2-CIchlorotoluene         ND         (20 </td <td>94GAM19SL01A 06/17/94</td> <td>1A-MW3</td> <td>2.5</td> <td>ENV</td> <td>1,2-Dibromoethane</td> <td>ND</td> <td>(20)</td> <td>ug/kg (Dry Weight)</td> <td>8260</td> <td>CAS K943745A</td> <td></td>	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,3-Dichloroberacene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,3-Dichloroberacene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         1,3-Dichloroberacene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         2,2-Dichloroberacene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         2,2-Dichlorobropane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         2-Huanone         ND         (20) <td>94GAM19SL01A 06/17/94</td> <td>1A-MW3</td> <td>2.5</td> <td>ENV</td> <td>1,2-Dichlorobenzene</td> <td>ND</td> <td>(5)</td> <td>ug/kg (Dry Weight)</td> <td>8260</td> <td>CAS K943745A</td> <td></td>	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1.3.5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1.3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1.3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1.3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2.2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2.2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2.5-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Chloroblene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Sopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Supropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Supropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Acetone 61 (50) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry We	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2,2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Acetone 61 (50) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromoc	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2,2-Dichloropenae ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2,2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Sopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Sopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Acetone 61 (50) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Acetone 61 (50) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
4GAM19SL01A         06/17/94         1A-MW3         2.5         BNV         2-Butanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         2-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         2-Hexanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         4-Isopropyltoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         4-Methyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         Benzene         ND         (5)         ug/kg (	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         2-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         2-Hexanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         4-Isopropyltoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         4-Methyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         Acetone         61         (50)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         Bromobenzene         ND         (5)         ug/k	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         2-Hexanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         4-Isopropyltoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         4-Methyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         Acetone         61         (50)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         Benzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943745A           94GAM19SL01A         06/17/94         1A-MW3         2.5         ENV         Bromochloromethane         ND         (5)         ug/kg (	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Acetone 61 (50) ug/kg (Dry Weight) 8260 CAS K943745A X 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Acetone 61 (50) ug/kg (Dry Weight) 8260 CAS K943745A X 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943745A X 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Acetone 61 (50) ug/kg (Dry Weight) 8260 CAS K943745A X 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 4 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 4 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 4 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 4 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 4 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 4 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 4 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 4 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 4 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 4 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Acetone 61 (50) ug/kg (Dry Weight) 8260 CAS K943745A X 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Acetone	61	(50)	ug/kg (Dry Weight)	8260	CAS K943745A X	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943745A 94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
6, 9, 7, 1, 0, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94 1A-MW3 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943745A	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
	94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV.	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV .	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,1,1,2-Tetrachloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,1,1-Trichloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,1,2,2-Tetrachloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,1,2-Trichloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,1-Dichloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,1-Dichloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,1-Dichloropropene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,2,3-Trichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	- 2.5	QA BH3	1,2,3-Trichloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,2,4-Trichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,2,4-Trimethylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,2-Dibromo-3-chloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,2-Dibromoethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,2-Dichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,2-Dichloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,2-Dichloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,3,5-Trimethylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,3-Dichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,3-Dichloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	1,4-Dichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	2,2-Dichloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	2-Butanone	ND	(10)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	2-Chlorotoluene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	4-Chlorotoluene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94		2.5	QA BH3	Acetone	49	(10)	ug/kg (Dry Weight)	8260	NET 94.02622	Х
94GAM21SL01A 06/17/94		2.5	QA BH3	Benzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94		2.5	QA BH3	Bromobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94		2.5	QA BH3	Bromochloromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Bromodichloromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Bromoform	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94		2.5	QA BH3	Bromomethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94		2.5	QA BH3	Carbon tetrachloride	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94		2.5	QA BH3	Chlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94		2.5	QA BH3	Chloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94		2.5	QA BH3	Chloroform	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Chloromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	

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Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Dibromochloromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Dibromomethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Dichlorodifluoromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Ethylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Hexachlorobutadiene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Isopropylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Methylene chloride	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Naphthalene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Styrene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Tetrachloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Toluene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Trichloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Trichlorofluoromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Vinyl chloride	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	cis-1,2-Dichloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	cis-1,3-Dichloropropene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	m & p-xylene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	n-Butylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	n-Propylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	o-Xylene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	p-Isopropyltoluene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	sec-Butylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	tert-Butylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	trans-1,2-Dichloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	trans-1,3-Dichloropropene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02622	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94		5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	*

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Oualifier
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	4-Isopropyltoluene	ND .	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND ·	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Acetone	55	(50)	ug/kg (Dry Weight)	8260	CAS K943745A	x
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	

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Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943745A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND .	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Acetone	270	(50)	ug/kg (Dry Weight)	8260	CAS K943804A	x
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94		10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94		10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0°	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,2-Dibromoethane	ND	. (20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94		15.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Acetone	84	(50)	ug/kg (Dry Weight)	8260	CAS K943850A	X
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94		15.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94		2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Acetone	74	(50)	ug/kg (Dry Weight)	8260	CAS K943804A X
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94		2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A

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Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Acetone	130	(50)	ug/kg (Dry Weight)	8260	CAS K943804A	x
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	

9GAMMISIDIA 66/1979 I λλ-MV         1 λλ-MV         50         BIV         sec-buy/benzene         ND         C20         ug/kg (Dry Weight)         856         CAS SCHASHA           9GAMSISIDIA 66/1974 I λλ-MV         50         BIV         terther bly/benzene         ND         63         ug/kg (Dry Weight)         856         CAS SCHASHA           9GAMSISIDIA 66/1974 I λλ-MV         50         BIV         tumis 12-Dichlorostehne         ND         63         ug/kg (Dry Weight)         856         CAS KSHASHA           9GAMSISIDIA 66/1974 I λλ-MV         52         BIV         1,1,1-Trichlorosthane         ND         65         ug/kg (Dry Weight)         856         CAS KSHASSBA           9GAMSISIDA 66/1274 I λλ-MV         2.5         BIV         1,1,2-Trichlorosthane         ND         65         ug/kg (Dry Weight)         856         CAS KSHASSBA           9GAMSISIDA 66/1274 I λλ-MV         2.5         BIV         1,1,2-Trichlorosthane         ND         65         ug/kg (Dry Weight)         856         CAS KSHASSBA           9GAMSISIDA 66/1274 I λλ-MV         2.5         BIV         1,1,1-Dichlorosthane         ND         65         ug/kg (Dry Weight)         856         CAS KSHASSBA           9GAMSISIDA 66/1274 I λλ-MV         2.5         BIV         1,1-Dichlorosthane	Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch Qualifier
9GAMMISTEUTIA 6 (9/19/94   IA-AIWH 5.0   INV   trans-1_2-Dichloroperpone         ND (5)   ug/kg (Dry Weight) 8260   CAS (543894A)         CAS (543894A)           9GAMMISTEUTIA (8/71/94   IA-MWS 5.0   INV   trans-1_3-Dichloroperpone         ND (5)   ug/kg (Dry Weight) 8260   CAS (543896A)         CAS (543896A)           9GAMMISTEUTIA (8/71/94   IA-MWS 2.5   INV   11,12-Tetrachlorochane         ND (5)   ug/kg (Dry Weight) 8260   CAS (543856A)         CAS (543856A)           9GAMMISTEUTIA (8/71/94   IA-MWS 2.5   INV   11,12-Tetrachlorochane         ND (5)   ug/kg (Dry Weight) 8260   CAS (543856A)         CAS (543856A)           9GAMMISTEUTIA (8/71/94   IA-MWS 2.5   INV   11,12-Tetrachlorochane         ND (5)   ug/kg (Dry Weight) 8260   CAS (543856A)         CAS (543856A)           9GAMMISTEUTIA (8/71/94   IA-MWS 2.5   INV   11,12-Tetrachlorochane         ND (5)   ug/kg (Dry Weight) 8260   CAS (543856A)         CAS (543856A)           9GAMMISTEUTIA (8/71/94   IA-MWS 2.5   INV   11,12-Tetrachlorochane         ND (5)   ug/kg (Dry Weight) 8260   CAS (543856A)         CAS (543856A)           9GAMMISTEUTIA (8/71/94   IA-MWS 2.5   INV   11,12-Tetrachlorochane         ND (6)   ug/kg (Dry Weight) 8260   CAS (543856A)         CAS (543856A)           9GAMMISTEUTIA (8/71/94   IA-MWS 2.5   INV   12,2-Tetrachlorochane         ND (6)   ug/kg (Dry Weight) 8260   CAS (543856A)         CAS (543856A)           9GAMMISTEUTIA (8/71/94   IA-MWS 2.5   INV   13,2-Tetrachlorochane         ND (6)   ug/kg (Dry Weight) 8260   CAS (543856A)         CAS (543856A)           9GAMMISTEUTIA (	94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
9GAMARISTIOLIN 66/19/94 (A-MWH 5.0)         LS NV         trans-1,3-Dickhloepopene         NID (3)         ug/kg (Dry, Weight) (2)         S20 CAS K94880A           9GAMARISTIOLIN 66/21/94 (A-MWS 2.5)         ENV         1,1,12-Tetrichlorochtane         NID (3)         ug/kg (Dry, Weight) (2)         S20 CAS K94880A           9GAMARISTIOLIN 66/21/94 (A-MWS 2.5)         ENV         1,1,22-Tetrichlorochtane         NID (3)         ug/kg (Dry, Weight) (2)         S20 CAS K94880A           9GAMARISTIOLIN 66/21/94 (A-MWS 2.5)         ENV (1,1,2-Tetrichlorochtane)         NID (3)         ug/kg (Dry, Weight) (2)         S20 CAS K94880A           9GAMARISTIOLIN 66/21/94 (A-MWS 2.5)         ENV (1,1,2-Tetrichlorochtane)         NID (3)         ug/kg (Dry, Weight) (2)         S20 CAS K94880A           9GAMARISTIOLIN 66/21/94 (A-MWS 2.5)         ENV (1,1,2-Tetrichlorochtane)         NID (3)         ug/kg (Dry, Weight) (2)         S20 CAS K94880A           9GAMARISTIOLIN 66/21/94 (A-MWS 2.5)         ENV (1,1,2-Tetrichlorochtane)         NID (3)         ug/kg (Dry, Weight) (2)         S20 CAS K94880A           9GAMARISTIOLIN 66/21/94 (A-MWS 2.5)         ENV (1,2,3-Tetrichlorochtane)         NID (3)         ug/kg (Dry, Weight) (2)         S20 CAS K94880A           9GAMARISTIOLIN 66/21/94 (A-MWS 2.5)         ENV (1,2,3-Tetrichlorochtane)         NID (3)         ug/kg (Dry, Weight) (2)         S20 CAS K94880A           9GAMARISTI	94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAMBREUN A         66/21/94         IA-MWS         2.5         ENV         1,1,1,2-Tetractuloroethane         ND         (5)         ug/kg (Dy Weight)         2820         CAS \$243850A           94GAMBREUN A         66/21/94         IA-MWS         2.5         ENV         1,1,1-Teichtoroethane         ND         (5)         ug/kg (Dy Weight)         2820         CAS \$243850A           94GAMBREUN A         66/21/94         IA-MWS         2.5         ENV         1,1,2-Teichtoroethane         ND         (5)         ug/kg (Dy Weight)         2820         CAS \$243850A           94GAMBREUN A         66/21/94         IA-MWS         2.5         ENV         1,1-Dicthoroethane         ND         (5)         ug/kg (Dy Weight)         820         CAS \$343850A           94GAMBREUN A         66/21/94         IA-MWS         2.5         ENV         1,1-Dicthoroethane         ND         (5)         ug/kg (Dy Weight)         820         CAS \$343850A           94GAMBREUN A         66/21/94         IA-MWS         2.5         ENV         1,2-Dicthoroethane         ND         (3)         ug/kg (Dy Weight)         820         CAS \$43850A           94GAMBREUN A         66/21/94         IA-MWS         2.5         ENV         1,2-Dichtoroethane         ND         (3)<	94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
9GAMARSELIN (α 6/21/94)         1A-MWS         2.5         BNV         1,1,1-Thchloroschane         ND         (5)         ug/kg (Dry Weight)         8260         CAS SV848S0A           9GAMMSSLIIN (α 6/21/94)         1A-MWS         2.5         ENV         1,1,2-Thchloroschane         ND         (5)         ug/kg (Dry Weight)         8260         CAS SV848S0A           9GAMMSSLIIN (α 6/21/94)         1A-MWS         2.5         ENV         1,1-Dethloroschane         ND         (5)         ug/kg (Dry Weight)         8260         CAS SV848S0A           9GAMMSSLIIN (α 6/21/94)         1A-MWS         2.5         ENV         1,1-Dethlorosphane         ND         (3)         ug/kg (Dry Weight)         8260         CAS SV848SBA           9GAMMSSLIIN (α 6/21/94)         1A-MWS         2.5         ENV         1,2-Dethlorosphane         ND         (3)         ug/kg (Dry Weight)         8260         CAS SV848SBA           9GAMMSSLIIN (α 6/21/94)         1A-MWS         2.5         ENV         1,2-Erichlorosphane         ND         (3)         ug/kg (Dry Weight)         8260         CAS SV848SBA           9GAMMSSLIIN (α 6/21/94)         1A-MWS         2.5         ENV         1,2-Dethlorosphane         ND         (3)         ug/kg (Dry Weight)         8260         CAS SV848SBA	94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAMBREUIN 06/71/94         1A-MWS         2.5         BNV         1,12,2 Tetrakhoroethane         ND         (5)         ug/kg (Dry Weight)         826         CAS F043880A           94GAMBREUIN 06/21/94         1A-MWS         2.5         BNV         1,12-Titchboroethane         ND         (5)         ug/kg (Dry Weight)         826         CAS F043880A           94GAMBREUIN 06/21/94         1A-MWS         2.5         ENV         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         826         CAS F043880A           94GAMBREUIN 06/21/94         1A-MWS         2.5         ENV         1,1-Dichloroethane         ND         (3)         ug/kg (Dry Weight)         826         CAS F043880A           94GAMBREUIN 06/21/94         1A-MWS         2.5         ENV         1,2-3-Tirchlorobenzene         ND         (3)         ug/kg (Dry Weight)         826         CAS F043880A           94GAMBREUIN 06/21/94         1A-MWS         2.5         ENV         1,2-2-Tirchlorobenzene         ND         (3)         ug/kg (Dry Weight)         826         CAS F043880A           94GAMBREUIN 06/21/94         1A-MWS         2.5         ENV         1,2-2-Dichlorobenzene         ND         (20         ug/kg (Dry Weight)         826         CAS F043880A	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80EUTA         6/21/94         1.A-MWS         2.5         ENV         1,1,2-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80EUTA         06/21/94         1.A-MWS         2.5         ENV         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80EUTA         06/21/94         1.A-MWS         2.5         ENV         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80EUTA         06/21/94         1.A-MWS         2.5         ENV         1,2-3-Trichloroptopane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80EUTA         06/21/94         1.A-MWS         2.5         ENV         1,2-3-Trichloroptopane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80EUTA         06/21/94         1.A-MWS         2.5         ENV         1,2-Dichlorobinane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80EUTA         06/21/94         1.A-MWS         2.5         ENV         1,2-Dichlorobinane         ND	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94CAMSSIGITA         66/21/94         1A-MW5         2.5         ENV         1,1-Dichlorocehane         ND         (5)         ug/kg (Dry Weight)         8260         CAS E943880A           94CAMSSIGITA         66/21/94         1A-MW5         2.5         ENV         1,1-Dichlorocehene         ND         (5)         ug/kg (Dry Weight)         8260         CAS E943880A           94CAMSSIGITA         06/21/94         1A-MW5         2.5         ENV         1,2-Dichlorocehene         ND         (20)         ug/kg (Dry Weight)         8260         CAS E943880A           94CAMSSIGITA         06/21/94         1A-MW5         2.5         ENV         1,2-3-Trichlorochenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS E943880A           94CAMSSIGITA         06/21/94         1A-MW5         2.5         ENV         1,2-4-Trichlorochenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS E943880A           94CAMSSIGITA         06/21/94         1A-MW5         2.5         ENV         1,2-Dichrono-Schloropepane         ND         (20)         ug/kg (Dry Weight)         8260         CAS E943880A           94CAMSSIGITA         06/21/94         1A-MW5         2.5         ENV         1,2-Dichlorochenzene         ND </td <td>94GAM80SL01A 06/21/94</td> <td>1A-MW5</td> <td>2.5</td> <td>ENV</td> <td>1,1,2,2-Tetrachloroethane</td> <td>ND</td> <td>(5)</td> <td>ug/kg (Dry Weight)</td> <td>8260</td> <td>CAS K943850A</td>	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,1-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,2-3-Tirichloropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,2-3-Tirichlorobenzene   ND   (6)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,2-4-Tirichlorobenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,2-4-Tirichlorobenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,2-4-Tirichlorobenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,2-Dibromo-3-chloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,2-Dibromo-3-chloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,2-Dichlorobenzene   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,2-Dichlorobenzene   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,2-Dichloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,3-Dichlorobenzene   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,3-Dichlorobenzene   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   1,3-Dichlorobenzene   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   2,3-Dichloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   2,2-Dichloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SLDIA   06/21/94   A-MWS   2.5   ENV   2,2-Di	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,1,2-Trichloroethane	NĎ	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,1-Dichloropropene ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,2-3-Trichloropropane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,2-3-Trichloropropane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,2-4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,2-Dibromo-chhoropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,2-Dibromo-chhoropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,2-Dibromo-chhoropropane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,2-Dichloropropane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,3-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,3-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,3-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 1,3-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 2,4-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 2,4-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 2,4-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 2,4-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SLOIA 06/21/94 IA-MWS 2.5 ENV 2,4-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K9438	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,2,3-Trichlorobenzene ND (20 ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,2,3-Trichloropropane ND (30 ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,2,4-Trichloropropane ND (20 ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,2,4-Trichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,2-Dibromo-3-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 2-Dichloropropane ND (6) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 2-Dichloropropane ND (6) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 2-Dichloropropane ND (6) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/21/94 1A-MWS 25 ENV 2-Dichloropropane ND (6) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM89SL01A 06/2	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 1,2,3-Trichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 1,2,4-Trinchlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 1,2-Dibromochane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 1,2-Dibromochane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 1,2-Dibromochane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 1,2-Dibromochane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 1,2-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 1,2-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 1,2-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 1,3-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 1,3-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 1,3-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 1,3-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 2,2-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 2,2-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 2,2-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 2,2-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 2,2-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 2-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 2-Dibromochane ND (3) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 IA-MW5 2.5 ENV 2-Dibromochane ND (3) ug/kg (Dry W	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 1,24-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 1,24-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 1,2-Dibromo-8-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 1,3-5-Trimethylbenzene ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 1,3-Dichloropropane ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 1,3-Dichloropropane ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 1,4-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 2,2-Dichloropropane ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 2,2-Dichloropropane ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 2,2-Dichloropropane ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 2,2-Dichloropropane ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 2,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 2,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 4-Chlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV 4-Chlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS 8948850A 94GAM8SGL01A 66/21/9 1A-MW5 2.5 ENV	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,2.4-Trimethylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,2Dibromo-3-chloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,2Dibromo-3-chloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,2Dibromo-3-chloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,2Dichloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,2Dichloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,3Dichloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,3Dichloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,3Dichloropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,3Dichloropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   2,2-Dichloropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   2,2-Dichloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   2-Dichlorotoluene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   2-Dichlorotoluene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   4-Methyl-2-pentanone (MIBK)   ND   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   4-Methyl-2-pentanone (MIBK)   ND   ug/kg (Dry Weight)   8260   CAS K943850.A   94GAM80SL01A   06/2	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A         06/21/94         1A-MWS         2.5         ENV         1,2-Dibromo-3-chloropropane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MWS         2.5         ENV         1,2-Dibromoethane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MWS         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MWS         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MWS         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MWS         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MWS         2.5         ENV         2,2-Dichloropropane         ND	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         1,2-Dichlorobenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         1,3-Dichlorobenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         2-Dichlorobenzene         ND         (5	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A         06/21/94         1.A-MW5         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1.A-MW5         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1.A-MW5         2.5         ENV         1,2-Dichlorobenzene         ND         (6)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1.A-MW5         2.5         ENV         1,3-Dichlorobenzene         ND         (6)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1.A-MW5         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1.A-MW5         2.5         ENV         1,4-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1.A-MW5         2.5         ENV         2-Ebloroborobenzene         ND	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A         06/21/94         1.4-MWS         2.5         ENV         1,2-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1.4-MWS         2.5         ENV         1,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1.4-MWS         2.5         ENV         1,3-Dichlorobropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1.4-MWS         2.5         ENV         1,3-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1.4-MWS         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1.4-MWS         2.5         ENV         2,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1.4-MWS         2.5         ENV         2-Dichlorobenzene         ND <t< td=""><td>94GAM80SL01A 06/21/94</td><td>1A-MW5</td><td>2.5</td><td>ENV</td><td>1,2-Dibromoethane</td><td>ND</td><td>(20)</td><td>ug/kg (Dry Weight)</td><td>8260</td><td>CAS K943850A</td></t<>	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL0IA 06/21/94         1A-MWS         2.5         ENV         1,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL0IA 06/21/94         1A-MWS         2.5         ENV         1,3-Dichlorobenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL0IA 06/21/94         1A-MWS         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL0IA 06/21/94         1A-MWS         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL0IA 06/21/94         1A-MWS         2.5         ENV         1,4-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL0IA 06/21/94         1A-MWS         2.5         ENV         2-Dichlorobropane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL0IA 06/21/94         1A-MWS         2.5         ENV         2-Chlorobluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           <	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,3.5-Trimethylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   1,4-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   2,2-Dichloropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   2,2-Dichloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   2-Butanone   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   2-Hexanone   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   2-Hexanone   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   2-Hexanone   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   4-Holrotoluene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   4-Holrotoluene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   4-Holrotoluene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   4-Holrotoluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   Benzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01A   06/21/94   1A-MW5   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943850A   94GAM80SL01	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 1,4-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 1,4-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2,2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 1,4-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dr	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV 2,2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV 4-Reoperyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV 4-Reoperyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV Acetone 120 (50) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MWS 2.5 ENV Bromobenzene	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Clorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Clorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Supropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochlane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochlane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochlane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochlane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80S	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Lospropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Acetone 120 (50) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene N	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8.60 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disu	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         2-Hexanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         4-Isopropyltoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         4-Methyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         Acetone         120         (50)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         Benzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         Bromochloromethane         ND         (5)         ug/kg	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         4-Isopropyltoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         4-Methyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         Acetone         120         (50)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         Benzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         Bromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943850A           94GAM80SL01A         06/21/94         1A-MW5         2.5         ENV         Bromochloromethane         ND         (5) <td< td=""><td>94GAM80SL01A 06/21/94</td><td>1A-MW5</td><td>2.5</td><td>ENV</td><td>2-Chlorotoluene</td><td>ND</td><td>(20)</td><td>ug/kg (Dry Weight)</td><td>8260</td><td>CAS K943850A</td></td<>	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943850A × 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Acetone 120 (50) ug/kg (Dry Weight) 8260 CAS K943850A × 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 06/21/94 1A-MW5 2	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Acetone 120 (50) ug/kg (Dry Weight) 8260 CAS K943850A X 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Acetone	120	(50)	ug/kg (Dry Weight)	8260	CAS K943850A X
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943850A 94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943850A	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM80SL01A 06/21/94 1A-MW5 2.5 ENV Chloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943850A	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
	94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A

Sample ID Date	Location Number	Sample Depth (ft)		Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	•
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Acetone	390	(50)	ug/kg (Dry Weight)	8260	CAS K943850A	x
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260 <sup>-</sup>	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94		5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Acetone	75	(50)	ug/kg (Dry Weight)	8260	CAS K943850A X
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943850A	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,1,1,2-Tetrachloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94		5.0	QA BH5	1,1,1-Trichloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,1,2,2-Tetrachloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,1,2-Trichloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,1-Dichloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,1-Dichloroethene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,1-Dichloropropene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,2,3-Trichlorobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,2,3-Trichloropropane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,2,4-Trichlorobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,2,4-Trimethylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,2-Dibromo-3-chloropropane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94		5.0	QA BH5	1,2-Dibromoethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,2-Dichlorobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94		5.0	QA BH5	1,2-Dichloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94		5.0	QA BH5	1,2-Dichloropropane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,3,5-Trimethylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,3-Dichlorobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,3-Dichloropropane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	1,4-Dichlorobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	2,2-Dichloropropane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	2-Butanone	ND	(10)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	2-Chlorotoluene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	4-Chlorotoluene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Acetone	51	(10)	ug/kg (Dry Weight)	8260	NET 94.02762	BL
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Benzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Bromobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Bromochloromethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Bromodichloromethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Bromoform	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Bromomethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Carbon tetrachloride	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Chlorobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Chloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Chloroform	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Chloromethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Dibromochloromethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Dibromomethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Dichlorodifluoromethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Ethylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Hexachlorobutadiene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Isopropylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Methylene chloride	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Naphthalene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Styrene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Tetrachloroethene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Toluene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Trichloroethene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Trichlorofluoromethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94		5.0	QA BH5	Vinyl chloride	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	cis-1,2-Dichloroethene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94		5.0	QA BH5	cis-1,3-Dichloropropene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	m & p-xylene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94		5.0	QA BH5	n-Butylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94		5.0	QA BH5	n-Propylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94		5.0	QA BH5	o-Xylene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94		5.0	QA BH5	p-Isopropyltoluene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94		5.0	QA BH5	sec-Butylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	tert-Butylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	trans-1,2-Dichloroethene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	trans-1,3-Dichloropropene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94		10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1 <b>B-MW</b> 6	10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94		10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	•
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	Į.
94GAM84SL01B 06/22/94		2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	<u>Units</u>	<u>Method</u>	Lab & Batch	Qualifier
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	

Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM84SL01B	06/22/94	1B-MW6	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM84SL01B	06/22/94	1B-MW6	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV-	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0 .	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	

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9-GAMSSEUIB   06/22/94   IbA-Wile   5.0   ENV   Dibromechiane   ND   0.5   ug/kg (Dry Weight)   8260   CAS ENGESTAA	Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
GACAMESELUR         6/2/27/4         IBAMW         5.0         RNV         Dichlorodiflocomethane         ND         63         vg/kg (Dry Weight)         32:0         CAS KO48SYAA           94CAMMSSLUB         6/22/94         IBAWW6         5.0         RNV         Hitylebrazene         ND         20         ug/kg (Dry Weight)         32:0         CAS K943SYAA           94CAMMSSLUB         6/22/94         IBAWW6         5.0         RNV         Hebytheen Chorded         ND         (20)         ug/kg (Dry Weight)         32:0         CAS K943SYAA           94CAMMSSLUB         6/22/94         IBAWW6         5.0         RNV         Melpheen Chorded         ND         (20)         ug/kg (Dry Weight)         32:0         CAS K943SYAA           94CAMMSSLUB         6/22/94         IBAWW6         5.0         RNV         Ngbrhalene         ND         (3)         ug/kg (Dry Weight)         32:0         CAS K943SYAA           94CAMMSSLUB         0/22/94         IBAWW6         5.0         RNV         Total sylenes         ND         (3)         ug/kg (Dry Weight)         32:0         CAS K943SYAA           94CAMMSSLUB         0/22/94         IBAWW6         5.0         RNV         Total sylenes         ND         (3)         ug/kg (Dry Weight)		4 1B-MW6	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
Second Second   Second Secon	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
9GAMARSELIIB         69/22/94         IB-AWW         5.0         ENV         Headurborbuntdiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS 1648874A           9GAMMSSLUIB         69/22/94         IB-AWW         5.0         ENV         Lopropytheursee         ND         (30)         ug/kg (Dry Weight)         8260         CAS 1648874A           9GAMMSSLUIB         69/22/94         IB-AWW         5.0         ENV         Naphthalone         ND         (30)         ug/kg (Dry Weight)         8260         CAS 1648874A           9GAMMSSLUIB         66/22/94         IB-AWW         5.0         ENV         Testachloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS 164887AA           9GAMMSSLUIB         66/22/94         IB-AWW         5.0         ENV         Total cycle         ND         (5)         ug/kg (Dry Weight)         8260         CAS 164887AA           9GAMMSSLUIB         66/22/94         IB-AWW         5.0         ENV         Total cycle         ND         (5)         ug/kg (Dry Weight)         8260         CAS 164887AA           9GAMMSSLUIB         66/22/94         IB-AWW         5.0         ENV         Trichloroethucoromethine         ND         (5)         ug/kg (Dr	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
Second Second   Sec	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94CAMBSSLUIB         06/27/94         IB-MIWG         5.0         BNV         Methylene chloride         ND         (II)         ug/kg (Dry Weight)         826         CAS K94887A           94CAMBSSLUIB         06/22/94         IB-MWG         5.0         ENV         Npmen         ND         (5)         ug/kg (Dry Weight)         826         CAS K94887A           94CAMBSSLUIB         06/22/94         IB-MWG         5.0         ENV         Tetrachlorostene         ND         (5)         ug/kg (Dry Weight)         826         CAS K94887A           94CAMBSSLUIB         06/22/94         IB-MWG         5.0         ENV         Totalene         ND         (5)         ug/kg (Dry Weight)         826         CAS K94887A           94CAMBSSLUIB         06/22/94         IB-MWG         5.0         ENV         Totalene         ND         (5)         ug/kg (Dry Weight)         826         CAS K94887A           94CAMBSSLUIB         06/22/94         IB-MWG         5.0         ENV         Tricklorostene         ND         (5)         ug/kg (Dry Weight)         826         CAS K94887A           94CAMBSSLUIB         06/22/94         IB-MWG         5.0         ENV         Tricklorostene         ND         (5)         ug/kg (Dry Weight)         826<	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94CAMSSDIMB         66/22/94         IB-MW6         5.0         ENV         Syrone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K94387AA           94CAMSSDIMB         66/22/94         IB-MW6         5.0         ENV         Styrone         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94387AA           94CAMSSSDIMB         66/22/94         IB-MW6         5.0         ENV         Totusene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94387AA           94CAMSSSIMB         66/22/94         IB-MW6         5.0         ENV         Trichlorothene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94387AA           94CAMSSIMB         66/22/94         IB-MW6         5.0         ENV         Trichlorothene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94387AA           94CAMSSIMB         66/22/94         IB-MW6         5.0         ENV         Trichlorothene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94387AA           94CAMSSIMB         66/22/94         IB-MW6         5.0         ENV         richlorothene         ND         (5)         ug/kg (Dry Weight)         8260	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM8SSIDIB         6/72/94         IB-MW6         5.0         ENV         Syrame         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94387AA           94GAM8SSIDIB         6/72/94         IB-MW6         5.0         ENV         Totule         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94387AA           94GAM8SSIDIB         6/72/94         IB-MW6         5.0         ENV         Totule         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94387AA           94GAM8SSIDIB         6/72/94         IB-MW6         5.0         ENV         Tricklorofluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94387AA           94GAM8SSIDIB         6/72/94         IB-MW6         5.0         ENV         Tricklorofluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94387AA           94GAM8SSIDIB         6/72/94         IB-MW6         5.0         ENV         viricklorothene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K94387AA           94GAM8SSIDIB         6/72/94         IB-MW6         5.0         ENV         viricklorothene         ND         (5)         ug/kg (Dry Weight)	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943874A
94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV Trichbrorehene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV Trichbrorehene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV Trichbrorehene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV Vinyl chloride ND (6) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV cis-12-Dichbrorehene ND (6) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV cis-12-Dichbrorehene ND (6) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV trans-1,3-Dichbrorehene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV trans-1,3-Dichbrorehene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SSL01B 06/22/94 1BAWW 5.0 ENV trans-1,3-Dichbrorehene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SL01B 06/22/94 1BAWW 5.0 ENV trans-1,3-Dichbrorehene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM8SL01B 06/22/94 1BAWW 5.0 ENV trans-1,3-Dichbrorehene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM9SL01B 06/22/94 1BAWW 5.0 ENV 1,1-1,1-1-Trichbrorehene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM9SL01B 06/22/94 1BAWW 5.0 ENV 1,1-1,1-1-Trichbrorehene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94CAM9SL01B 06/22/94 1BAWW 5.0 ENV 1,1-1,1-1-Trichbrorehene ND (5) ug/kg (Dry	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM85SL01B 06/22/94 1B-MW6 5.0 ENV Toluse ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM85SL01B 06/22/94 1B-MW6 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM85SL01B 06/22/94 1B-MW6 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM85SL01B 06/22/94 1B-MW6 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM85SL01B 06/22/94 1B-MW6 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM85SL01B 06/22/94 1B-MW6 5.0 ENV Cis-12-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM85SL01B 06/22/94 1B-MW6 5.0 ENV cis-12-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM85SL01B 06/22/94 1B-MW6 5.0 ENV cis-12-Dichloroethene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM85SL01B 06/22/94 1B-MW6 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM85SL01B 06/22/94 1B-MW6 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM85SL01B 06/22/94 1B-MW6 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM85SL01B 06/22/94 1B-MW6 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM85SL01B 06/22/94 1B-MW6 5.0 ENV trans-12-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM85SL01B 06/22/94 1B-MW7 10.0 ENV trans-12-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM95L01B 06/22/94 1B-MW7 10.0 ENV 11,12-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM95L01B 06/22/94 1B-MW7 10.0 ENV 11,12-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM95L01B 06/22/94 1B-MW7 10.0 ENV 11,12-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM95L01B 06/22/94 1B-MW7 10.0 ENV 11,12-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM95L01B 06/22/94 1B-MW7 10.0 ENV 11,12-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM95L01B 06/22/94 1B-MW7 10.0 ENV 11,12-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM95L01B 06/22/94 1B-MW7 10.0 ENV 11,	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Styrene	ND	(5)	,	8260	CAS K943874A
94GAM88SLUIB 06/22/94 IB-MW6 5.0 ENV Trichlorocethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSLUIB 06/22/94 IB-MW6 5.0 ENV Trichlorocethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSLUIB 06/22/94 IB-MW6 5.0 ENV Vinyt-thoride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSLUIB 06/22/94 IB-MW6 5.0 ENV Vinyt-thoride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSLUIB 06/22/94 IB-MW6 5.0 ENV cis-1,3-Dichlorocethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSLUIB 06/22/94 IB-MW6 5.0 ENV cis-1,3-Dichlorocethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSLUIB 06/22/94 IB-MW6 5.0 ENV cis-1,3-Dichlorocethane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSLUIB 06/22/94 IB-MW6 5.0 ENV n-Bottylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSLUIB 06/22/94 IB-MW6 5.0 ENV tert-stayt-benzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSLUIB 06/22/94 IB-MW6 5.0 ENV tert-stayt-benzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSLUIB 06/22/94 IB-MW6 5.0 ENV tert-stayt-benzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSLUIB 06/22/94 IB-MW6 5.0 ENV tert-stayt-benzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSLUIB 06/22/94 IB-MW6 5.0 ENV trans-1,3-Dichlorocethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM9SSLUIB 06/22/94 IB-MW7 10.0 ENV 1,1,1,2-Tetachlorocethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM9SSLUIB 06/22/94 IB-MW7 10.0 ENV 1,1,1,2-Tetachlorocethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM9SSLUIB 06/22/94 IB-MW7 10.0 ENV 1,1,1,2-Tetachlorocethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM9SSLUIB 06/22/94 IB-MW7 10.0 ENV 1,1,1,2-Tetachlorocethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM9SSLUIB 06/22/94 IB-MW7 10.0 ENV 1,1,2-Tetachlorocethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM9SSLUIB 06/22/94 IB-MW7 10.0 ENV 1,1,2-Tetachlorocethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM9SSLUIB 06/22/94 IB-MW7 10.0 ENV 1,2-Tetachlorocethane ND (5) ug/kg (Dry Weight) 8260	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM8SSL01B         06/22/94         Ib-MW6         5.0         ENV         Trichloroducromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K948874A           94GAM8SSL01B         06/22/94         Ib-MW6         5.0         ENV         Trichloroducromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K948874A           94GAM8SSL01B         06/22/94         Ib-MW6         5.0         ENV         cis-1,3-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K948874A           94GAM8SSL01B         06/22/94         Ib-MW6         5.0         ENV         n-Purpleneare         ND         (20)         ug/kg (Dry Weight)         8260         CAS K948874A           94GAM8SSL01B         06/22/94         Ib-MW6         5.0         ENV         n-Purpleneare         ND         (20)         ug/kg (Dry Weight)         8260         CAS K948874A           94GAM8SSL01B         06/22/94         Ib-MW6         5.0         ENV         n-Purpleneare         ND         (20)         ug/kg (Dry Weight)         8260         CAS K948874A           94GAM8SSL01B         06/22/94         Ib-MW6         5.0         ENV         tert-Burylbenzene         ND         (20)	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM8SSL01B 06/22/94 IB-MW6 5.0 ENV Trichlorofluoromethane ND 65 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM8SSL01B 06/22/94 IB-MW6 5.0 ENV Vinyl chloride ND 65 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM8SSL01B 06/22/94 IB-MW6 5.0 ENV cis-1,3-Dichloropropene ND 65 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM8SSL01B 06/22/94 IB-MW6 5.0 ENV cis-1,3-Dichloropropene ND 65 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM8SSL01B 06/22/94 IB-MW6 5.0 ENV cis-1,3-Dichloropropene ND 620 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM8SSL01B 06/22/94 IB-MW6 5.0 ENV n-Propylbenzene ND 620 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM8SSL01B 06/22/94 IB-MW6 5.0 ENV n-Propylbenzene ND 620 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM8SSL01B 06/22/94 IB-MW6 5.0 ENV sec-Butylbenzene ND 620 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM8SSL01B 06/22/94 IB-MW6 5.0 ENV trans-1,3-Dichloropropene ND 620 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM8SSL01B 06/22/94 IB-MW6 5.0 ENV trans-1,3-Dichloropropene ND 630 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM8SSL01B 06/22/94 IB-MW6 5.0 ENV trans-1,3-Dichloropropene ND 630 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM8SSL01B 06/22/94 IB-MW7 10.0 ENV 1,1,1-Trichloroethane ND 630 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM9ISL01B 06/22/94 IB-MW7 10.0 ENV 1,1,1-Trichloroethane ND 630 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM9ISL01B 06/22/94 IB-MW7 10.0 ENV 1,1,2,2-Tetrachloroethane ND 630 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM9ISL01B 06/22/94 IB-MW7 10.0 ENV 1,1,2-Tetrachloroethane ND 630 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM9ISL01B 06/22/94 IB-MW7 10.0 ENV 1,1,2-Tetrachloroethane ND 630 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM9ISL01B 06/22/94 IB-MW7 10.0 ENV 1,1,2-Tichloroethane ND 630 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM9ISL01B 06/22/94 IB-MW7 10.0 ENV 1,1,2-Tichloroethane ND 630 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM9ISL01B 06/22/94 IB-MW7 10.0 ENV 1,2,2-Tichloroethane ND 630 ug/kg (Dry Weight) 8260 CAS (948874A 94GAM9ISL01B 06/22/94 IB-MW7 10.0 ENV 1,2,2-Tichloroethane ND 630 ug/kg (Dry Weight)	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM8SSL01B   66/22/94   1B-MW6   5.0   ENV   Vinyl chloride   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   66/22/94   1B-MW6   5.0   ENV   cis-1,2-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   66/22/94   1B-MW6   5.0   ENV   cis-1,2-Dichloroethene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   66/22/94   1B-MW6   5.0   ENV   n-Popylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   66/22/94   1B-MW6   5.0   ENV   n-Popylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   66/22/94   1B-MW6   5.0   ENV   see-Butylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   66/22/94   1B-MW6   5.0   ENV   tert-Butylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   66/22/94   1B-MW6   5.0   ENV   tert-Butylbenzene   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   66/22/94   1B-MW6   5.0   ENV   trans-1,2-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM9ISL01B   66/22/94   1B-MW7   1.0   ENV   1,1,1,2-Tetachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM9ISL01B   66/22/94   1B-MW7   1.0   ENV   1,1,1,2-Tetachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM9ISL01B   66/22/94   1B-MW7   1.0   ENV   1,1,2-Tetachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM9ISL01B   66/22/94   1B-MW7   1.0   ENV   1,1,2-Tetachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM9ISL01B   66/22/94   1B-MW7   1.0   ENV   1,1,2-Tetachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM9ISL01B   66/22/94   1B-MW7   1.0   ENV   1,1,2-Tetachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM9ISL01B   66/22/94   1B-MW7   1.0   ENV   1,1,2-Tetachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM9ISL01B   66/22/94   1B-MW7   1.0   ENV   1,2,3-Teth	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
GAMBSSLDIB   66/22/94   IB-MW6   5.0   ENV   cis-1,2-Dichloroethene   ND   5.0   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBSSLDIB   66/22/94   IB-MW6   5.0   ENV   cis-1,3-Dichloropropene   ND   5.0   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBSSLDIB   66/22/94   IB-MW6   5.0   ENV   n-Butylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBSSLDIB   66/22/94   IB-MW6   5.0   ENV   n-Propylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBSSLDIB   66/22/94   IB-MW6   5.0   ENV   tert-Butylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBSSLDIB   66/22/94   IB-MW6   5.0   ENV   tert-Butylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBSSLDIB   66/22/94   IB-MW6   5.0   ENV   tert-Butylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBSSLDIB   66/22/94   IB-MW7   10.0   ENV   1,1,1-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBISLDIB   66/22/94   IB-MW7   10.0   ENV   1,1,1-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBISLDIB   66/22/94   IB-MW7   10.0   ENV   1,1,1-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBISLDIB   66/22/94   IB-MW7   10.0   ENV   1,1,1-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBISLDIB   66/22/94   IB-MW7   10.0   ENV   1,1,1-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBISLDIB   66/22/94   IB-MW7   10.0   ENV   1,1,1-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBISLDIB   66/22/94   IB-MW7   10.0   ENV   1,1,1-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBISLDIB   66/22/94   IB-MW7   10.0   ENV   1,2-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBISLDIB   66/22/94   IB-MW7   10.0   ENV   1,2-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAMBISLDIB   66/22/94   IB-MW7   10.0   ENV   1,2-Trichlo	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM8SSL01B         66/22/94         1B-MW6         5.0         ENV         cis-1,3-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM8SSL01B         66/22/94         1B-MW6         5.0         ENV         n-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM8SSL01B         66/22/94         1B-MW6         5.0         ENV         n-Propylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM8SSL01B         66/22/94         1B-MW6         5.0         ENV         tert-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM8SSL01B         66/22/94         1B-MW6         5.0         ENV         trans-1,2-Dichloroptopene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM9ISL01B         66/22/94         1B-MW7         10.0         ENV         1,1,12-Trichloropthane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM9ISL01B         66/22/94         1B-MW7         10.0         ENV         1,1,2-Trichloroptopene         ND	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
Second Second	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
Second Second	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM85SL01B         06/22/94         1B-MW6         5.0         ENV         sec-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM85SL01B         06/22/94         1B-MW6         5.0         ENV         tert-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM85SL01B         06/22/94         1B-MW6         5.0         ENV         trans-1,2-Dichlorothene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1,1,2-Tetrachloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1,1,2-Tetrachloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1,2-Tirchloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethane         ND </td <td>94GAM85SL01B 06/22/9</td> <td>4 1B-MW6</td> <td>5.0</td> <td>ENV</td> <td>n-Butylbenzene</td> <td>ND</td> <td>(20)</td> <td>ug/kg (Dry Weight)</td> <td>8260</td> <td>CAS K943874A</td>	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM85SL01B         06/22/94         1B-MW6         5.0         ENV         tert-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM85SL01B         06/22/94         1B-MW6         5.0         ENV         trans-1,2-Dichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM85SL01B         06/22/94         1B-MW6         5.0         ENV         trans-1,3-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1,1,2-Tetrachloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1,1-2-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-1Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethane <td< td=""><td>94GAM85SL01B 06/22/9</td><td>4 1B-MW6</td><td>5.0</td><td>ENV</td><td>n-Propylbenzene</td><td>ND</td><td>(20)</td><td>ug/kg (Dry Weight)</td><td>8260</td><td>CAS K943874A</td></td<>	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM85SL01B         06/22/94         1B-MW6         5.0         ENV         trans-1,2-Dichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM85SL01B         06/22/94         1B-MW6         5.0         ENV         trans-1,3-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1,12-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1,22-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-2-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethane	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM85SL01B         6/22/94         1B-MW6         5.0         ENV         trans-1,3-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         6/6/22/94         1B-MW7         10.0         ENV         1,1,1,2-Tetrachloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         6/6/22/94         1B-MW7         10.0         ENV         1,1,1-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         6/22/94         1B-MW7         10.0         ENV         1,1,2-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         6/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         6/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         6/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethane         ND <td>94GAM85SL01B 06/22/9</td> <td>4 1B-MW6</td> <td>5.0</td> <td>ENV</td> <td>tert-Butylbenzene</td> <td>ND</td> <td>(20)</td> <td>ug/kg (Dry Weight)</td> <td>8260</td> <td>CAS K943874A</td>	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1,1,2-Tetrachloroethane         ND         (5)         ug/kg (Dry Weight)         826         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1,1-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         826         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1,2-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-2-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,2-3-Trichlorobenzene         ND </td <td>94GAM85SL01B 06/22/9</td> <td>4 1B-MW6</td> <td>5.0</td> <td>ENV</td> <td>trans-1,2-Dichloroethene</td> <td>ND</td> <td>(5)</td> <td>ug/kg (Dry Weight)</td> <td>8260</td> <td>CAS K943874A</td>	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1,1-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1,2,2-Tetrachloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,2-Trichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,2-Trichlorobenzene         ND	94GAM85SL01B 06/22/9	4 1B-MW6	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,1,2,2-Tetrachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,1-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,1-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,3-Trichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,3-Trichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromo-3-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,1,2-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,1-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-3-Trichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-3-Trichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-3-Trichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-4-Trichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,2,3-Trichlorobenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,2,3-Trichloropenae         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,2,4-Trinchlorobenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM91SL01B         06/22/94         1B-MW7         10.0         ENV         1,2-Dibroon-3-chloropropane <td< td=""><td>94GAM91SL01B 06/22/9</td><td>4 1B-MW7</td><td>10.0</td><td>ENV</td><td>1,1,2,2-Tetrachloroethane</td><td>ND</td><td>(5)</td><td>ug/kg (Dry Weight)</td><td>8260</td><td>CAS K943874A</td></td<>	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM9ISL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM9ISL01B         06/22/94         1B-MW7         10.0         ENV         1,1-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM9ISL01B         06/22/94         1B-MW7         10.0         ENV         1,2,3-Trichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM9ISL01B         06/22/94         1B-MW7         10.0         ENV         1,2,3-Trichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM9ISL01B         06/22/94         1B-MW7         10.0         ENV         1,2,4-Trichlorobenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM9ISL01B         06/22/94         1B-MW7         10.0         ENV         1,2-Dibromo-3-chloropropane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM9ISL01B         06/22/94         1B-MW7         10.0         ENV         1,2-Dibromoethane <td< td=""><td>94GAM91SL01B 06/22/9</td><td>4 1B-MW7</td><td>10.0</td><td>ENV</td><td>1,1,2-Trichloroethane</td><td>ND</td><td>(5)</td><td>ug/kg (Dry Weight)</td><td>8260</td><td>CAS K943874A</td></td<>	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,3-Trichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,3-Trichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,3-Trichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromo-drane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,3-Trichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,3-Trichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropenane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropenane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropenane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3,5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3,5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3,5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3,5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
, , , , , , , , , , , , , , , , , , , ,	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94 1B-MW7 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
	94GAM91SL01B 06/22/9	4 1B-MW7	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	•
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	,
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
	1B-MW7	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943874A	
	1B-MW7	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
	1B-MW7	10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
	1B-MW7	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch Qualifier
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94		2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94		2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94		2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94		2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94		2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM87SL01B 06/22/94		2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	•
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
	1B-MW7	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
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GAMESSIDIB   66/72/9   IB-MW7   50   ENV   2-Detanone	Sample ID Dat	ıte	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
Second Second   Sec	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
Second Second	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV 4-Chlorotolurene ND (20) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV 4-Chlorotolurene ND (20) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV A-Methyl-2-pentanone (MIBK) ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Bromocharcene ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Bromocharcene ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Bromocharcene ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Bromocharcene ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Bromocharcene ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Bromocharcene ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Bromocharcene ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Bromocharcene ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Chlorotenhane ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Chlorotenhane ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Chlorotenhane ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Chlorotenhane ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Chlorotenhane ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Chlorotenhane ND (5) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Chlorotenhane ND (6) ug/kg (Dry Weight) 82.60 CAS K945874A   94GAM8SSL0IB 6/72/94 IB-MW7 5.0 ENV Chlorotenhane ND (	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
PACAMBSSLOII   66/22/94   IB-MW7   5.0   ENV   4-Chlorobuluene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   4-lisopropyltoluene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   4-Methyl-2-pentanone (MIBK)   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Bromochizoromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Bromochizoromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Bromochizoromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Bromochizoromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Bromochizoromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Bromochizoromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Envolutional   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Chloroberaze   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Chloroberaze   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Chloroberaze   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Chloroberaze   ND   (5)   ug/kg (Dry Weight)   8260   CAS K	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94CAM8SSLD1B   06/22/94   1B-MW7   5.0   ENV   4-Methyl-2-pentanone (MIBK)   ND   (20)   ug/kg (Dry Weight)   8260   CA5 K943874A   81-	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
PACAMBSSLIIB   66/22/94   IB-MW7   5.0   ENV   Acetone   65   630   ug/kg (Dry Weight)   8260   C.AS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
Second Color	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Bromochoromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Bromochoromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Bromochoromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Bromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Carbon Disulide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Carbon Disulide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochlane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochlane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochlane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochlane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochlane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochlane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94CAM8SSL01B   06/22/94   1B-MW7	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Acetone	65	(50)	ug/kg (Dry Weight)	8260	CAS K943874A	BL
GAM88SLIDIB   6/22/94   IB-MW7   5.0   ENV   Bromochloromethane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Carbon tertachloride   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Carbon tertachloride   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Chlorodenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Chlorodentane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Chlorodentane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Chloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Dibromochlorobutadine   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Ethylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSLIDIB   6/22/94   IB-MW7   5.0   ENV   Ethylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K9	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chloroberazee ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chloroberazee ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chloroberhane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chloroberhane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chloroberhane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromochlane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Methylene Chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/9	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Biopropylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Siyene ND (20) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Tolune ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Tolune ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Tolune ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Tolune ND (5) ug/kg (Dry Weight) 8260 CAS K948874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 EN	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Dibromordhoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Dibromordhoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Dibromordhoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Dibromordhoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Elhylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Tollarylene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Tollarylene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Tollarylene ND (5) ug/kg (Dry Weight) 8260 CAS K94387	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Elhylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Elhylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Elhylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Naphthalene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Eithylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Isopropylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Totlane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Totlane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Totlane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Totlane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Trichlorothene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Trichlorothene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Elhylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Elhylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Hexachlorobutadiene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Methylene chloride   ND   (10)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Naphthalene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Naphthalene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Naphthalene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Tetrachoroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Tetrachoroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Tetrachoroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM88SL01B	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B   06/22/94   1B-MW7   5.0   ENV   Chloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Chloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Ethylbenzere   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Ethylbenzere   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Hexachlorobutadiene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Methylene chloride   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Methylene chloride   ND   (10)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Naphthalene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Naphthalene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Tetrachloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Tetrachloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Tetrachloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A   94GAM8SSL01B   06/22/94   1B-MW7   5.0   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Eihylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Eihylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SL01B 06/22/94 1B-MW7 5.0 EN	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
Hard   Hard	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Chloroethane	ND	(5)		8260	CAS K943874A	
94GAM88SL01B         06/22/94         1B-MW7         5.0         ENV         Dibromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM88SL01B         06/22/94         1B-MW7         5.0         ENV         Dibromomethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM88SL01B         06/22/94         1B-MW7         5.0         ENV         Dibromodifiluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM88SL01B         06/22/94         1B-MW7         5.0         ENV         Ethylbenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM88SL01B         06/22/94         1B-MW7         5.0         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM88SL01B         06/22/94         1B-MW7         5.0         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM88SL01B         06/22/94         1B-MW7         5.0         ENV         Methylene chloride         ND         (5)	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Elhylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Naphthalene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Totlace ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Totlace ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Totlacy ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Totlacy ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Totlacy ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Totlacy ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichlorothene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichlorothene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,2-Dichlorothene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichlorothene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzen	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Dichlorodifluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Tolal xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Isopropylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B         06/22/94         1B-MW7         5.0         ENV         Isopropylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM88SL01B         06/22/94         1B-MW7         5.0         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM8SL01B         06/22/94         1B-MW7         5.0         ENV         Naphthalene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM8SL01B         06/22/94         1B-MW7         5.0         ENV         Styrene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM8SL01B         06/22/94         1B-MW7         5.0         ENV         Tetrachloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM8SL01B         06/22/94         1B-MW7         5.0         ENV         Total xylenes         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943874A           94GAM8SL01B         06/22/94         1B-MW7         5.0         ENV         Trichloroethene         ND         (5)         ug/kg (Dry Weight)<	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV cis-1,2-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM8SSL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)		8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A 94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	cis-1,3-Dichloropropene	ND			8260		
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	n-Butylbenzene	ND	(20)		8260	CAS K943874A	
	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	n-Propylbenzene	ND	(20)				
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A	94GAM88SL01B 06	6/22/94	1B-MW7	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM88SL01B 06/22/94 1B-MW7 5.0 ENV tert-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943874A				5.0	ENV	tert-Butylbenzene	ND	(20)	0 0 .	8260		

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,1-Dichloroethane	ND '	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,2,4-Trichlorobenzene	ND -	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Bromobenzene	ND .	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
	1B-MW7	5.0	QC BH7	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94		5.0	QC BH7	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94		5.0	QC BH7	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94		5.0	QC BH7	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94		5.0	QC BH7	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A

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		Number	Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM89SL011	3 06/22/94	1B-MW7	5.0	QC BH7	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL011	3 06/22/94	1B-MW7	5.0	QC BH7	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL011	3 06/22/94	1B-MW7	5.0	QC BH7	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL01E	3 06/22/94	1B-MW7	5.0	QC BH7	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL01I	3 06/22/94	1B-MW7	5.0	QC BH7	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL011	3 06/22/94	1B-MW7	5.0	QC BH7	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL01E	3 06/22/94	1B-MW7	5.0	QC BH7	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL01I	3 06/22/94	1B-MW7	5.0	QC BH7	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL01I	3 06/22/94	1B-MW7	5.0	QC BH7	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL01I	3 06/22/94	1B-MW7	5.0	QC BH7	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL01E	3 06/22/94	1B-MW7	5.0	QC BH7	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL01E	3 06/22/94	1B-MW7	5.0	QC BH7	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL01I	3 06/22/94	1B-MW7	5.0	QC BH7	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL01I	3 06/22/94	1B-MW7	5.0	QC BH7	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL011	3 06/22/94	1B-MW7	5.0	QC BH7	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL01E	3 06/22/94	1B-MW7	5.0	QC BH7	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL01I	3 06/22/94	1B-MW7	5.0	QC BH7	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL011	3 06/22/94	1B-MW7	5.0	QC BH7	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL011	3 06/22/94	1B-MW7	5.0	QC BH7	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL011	3 06/22/94	1B-MW7	5.0	QC BH7	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL011	3 06/22/94	1B-MW7	5.0	QC BH7	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL011	3 06/22/94	1B-MW7	5.0	QC BH7	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM89SL011	3 06/22/94	1B-MW7	5.0	QC BH7	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM90SL011	3 06/22/94	1B-MW7	5.0	QA BH7	1,1,1,2-Tetrachloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011	3 06/22/94	1B-MW7	5.0	QA BH7	1,1,1-Trichloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011	3 06/22/94	1B-MW7	5.0	QA BH7	1,1,2,2-Tetrachloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011	3 06/22/94	1B-MW7	5.0	QA BH7	1,1,2-Trichloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011			5.0	QA BH7	1,1-Dichloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011			5.0	QA BH7	1,1-Dichloroethene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011			5.0	QA BH7	1,1-Dichloropropene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011	3 06/22/94	1B-MW7	5.0	QA BH7	1,2,3-Trichlorobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011			5.0	QA BH7	1,2,3-Trichloropropane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011	3 06/22/94	1B-MW7	5.0	QA BH7	1,2,4-Trichlorobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011	3 06/22/94	1B-MW7	5.0	QA BH7	1,2,4-Trimethylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011	3 06/22/94	1B-MW7	5.0	QA BH7	1,2-Dibromo-3-chloropropane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011	3 06/22/94	1B-MW7	5.0	QA BH7	1,2-Dibromoethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011	•		5.0	QA BH7	1,2-Dichlorobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011	3 06/22/94	1B-MW7	5.0	QA BH7	1,2-Dichloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011			5.0	QA BH7	1,2-Dichloropropane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011			5.0	QA BH7	1,3,5-Trimethylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011			5.0	QA BH7	1,3-Dichlorobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL011	3 06/22/94	1B-MW7	5.0	QA BH7	1,3-Dichloropropane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	1,4-Dichlorobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	2,2-Dichloropropane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	2-Butanone	ND	(10)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	2-Chlorotoluene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	4-Chlorotoluene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Acetone	ND	(10)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Benzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Bromobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Bromochloromethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Bromodichloromethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Bromoform	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Bromomethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Carbon tetrachloride	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Chlorobenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Chloroethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Chloroform	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Chloromethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Dibromochloromethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Dibromomethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Dichlorodifluoromethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Ethylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Hexachlorobutadiene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Isopropylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Methylene chloride	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Naphthalene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Styrene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Tetrachloroethene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Toluene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Trichloroethene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Trichlorofluoromethane	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Vinyl chloride	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	cis-1,2-Dichloroethene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	cis-1,3-Dichloropropene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	m & p-xylene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	n-Butylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	n-Propylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	o-Xylene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	p-Isopropyltoluene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	٠
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	sec-Butylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	tert-Butylbenzene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	trans-1,2-Dichloroethene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	trans-1,3-Dichloropropene	ND	(5.2)	ug/kg (Dry Weight)	8260	NET 94.02762	

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Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifi	ier
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,1-Dichloroethane	ND ·	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Acetone	87	(50)	ug/kg (Dry Weight)	8260	CAS K943874A BL	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	

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Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94		15.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94		15.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94		15.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94		15.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	4
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Acetone	68	(50)	ug/kg (Dry Weight)	8260	CAS K943874A	BL
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94		2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94		2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94		2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94		2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94		2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94		2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
•	1B-MW8	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94		2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94		2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	

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Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	
94GAM93SL011	3 06/22/94	1B-MW8	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943874A	

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G.1.4
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
North Beach

Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Diesel Range Organics	26	(10)	mg/kg (Dry Weight)	8100M	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Percent Solids	98.4	(N/A)	%	160.3	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Total Recoverable Petroleum	400	(10)	mg/kg (Dry Weight)	418.1	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Percent Solids	95.7	(N/A)	%	160.3	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943745A	
94GAM13SL01	06/16/94	1A-MW1	19.5	ENV	Percent Solids	80.8	(0.1)	%	160.3	NET 94.02622	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Percent Solids	98.9	(N/A)	%	160.3	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Percent Solids	98.8	(N/A)	%	160.3	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Diesel Range Organics	11	(10)	mg/kg (Dry Weight)	8100M	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Percent Solids	97.4	(N/A)	%	160.3	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Total Recoverable Petroleum	22	(10)	mg/kg (Dry Weight)	418.1	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Percent Solids	95.5	(N/A)	%	160.3	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Percent Solids	98	(N/A)	%	160.3	CAS K943745A	
94GAM14SL01	06/16/94	1A-MW2	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Percent Solids	98.5	(N/A)	%	160.3	CAS K943745A	
94GAM15SL01	06/16/94	1A-MW2	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943745A	
94GAM23SL01A	06/17/94	1A-MW3	10.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943745A	
94GAM23SL01A	06/17/94	1A-MW3	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943745A	
94GAM23SL01A	06/17/94	1A-MW3	10.0	ENV	Percent Solids	98.2	(N/A)	%	160.3	CAS K943745A	

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	<u>Method</u>	Lab & Batch	Qualifier
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Total Recoverable Petroleum	19	(10)	mg/kg (Dry Weight)	418.1	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Percent Solids	97.6	(N/A)	%	160.3	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Percent Solids	99.1	(N/A)	%	160.3	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Percent Solids	98 .	(N/A)	%	160.3	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943745A	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Diesel Range Organics	13	(32)	mg/kg (Dry Weight)	8100M	NPD 470	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Gasoline Range Organics	ND	(1)	mg/kg (Dry Weight)	8015M	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Percent Solids	98.6	(0.1)	%	160.3	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Percent Solids	98.1	(0.1)	%	160.3	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Total Recoverable Petroleum	51	(51)	mg/kg (Dry Weight)	418.1	NET 94.02622	BL
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Percent Solids	97.7	(N/A)	%	160.3	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943745A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Percent Solids	95.3	(N/A)	%	160.3	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Percent Solids	95	(N/A)	%	160.3	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Total Recoverable Petroleum	21	(10)	mg/kg (Dry Weight)	418.1	CAS K943850A	
94GAM50SL01A 06/19/94		2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943804A	
94GAM50SL01A 06/19/94		2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943804A	
94GAM50SL01A 06/19/94		2.5	ENV	Percent Solids	96.9	(N/A)	%	160.3	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	Percent Solids	95.1	(N/A)	%	160.3	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A	
94GAM80SL01A 06/21/94		2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943850A	
94GAM80SL01A 06/21/94		2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943850A	
94GAM80SL01A 06/21/94		2.5	ENV	Percent Solids	96.4	(N/A)	%	160.3	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943850A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Percent Solids	93.9	(N/A)	%	160.3	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Percent Solids	92.4	(N/A)	%	160.3	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943850A	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Diesel Range Organics	4	(11)	mg/kg (Dry Weight)	8100M	NPD 470E-6	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Gasoline Range Organics	ND	(1)	mg/kg (Dry Weight)	8015M	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Percent Solids	95.2	(0.1)	%	160.3	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Percent Solids	96.2	(0.1)	%	160.3	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Total Recoverable Petroleum	29	(52)	mg/kg (Dry Weight)	418.1	NET 94.02762	BL
94GAM25SS01A 06/18/94	1A-SS25		ENV	Percent Solids	98.7	(N/A)	%	160.3	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Percent Solids	94.4	(N/A)	%	160.3	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Percent Solids	94.4	(N/A)	mg/kg (Dry Weight)	160.3	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Percent Solids	97.9	(N/A)	%	160.3	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Percent Solids	97.9	(N/A)	mg/kg (Dry Weight)	160.3	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943874A	
94GAM85SL01B 06/22/94		5.0	ENV	Percent Solids	98.6	(N/A)	%	160.3	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Percent Solids	98.6	(N/A)	mg/kg (Dry Weight)	160.3	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Percent Solids	90.2	(N/A)	%	160.3	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Percent Solids	90.2	(N/A)	mg/kg (Dry Weight)	160.3	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943874A	
94GAM92SL01B 06/22/94		10.0	ENV	Percent Solids	98.1	(0.1)	%	160.3	NET 94.02762	
94GAM87SL01B 06/22/94		2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943874A	
94GAM87SL01B 06/22/94		2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943874A	
	1B-MW7	2.5	ENV	Percent Solids	98.1	(N/A)	%	160.3	CAS K943874A	
94GAM87SL01B 06/22/94		2.5	ENV	Percent Solids	98.1	(N/A)	mg/kg (Dry Weight)	160.3	CAS K943874A	
94GAM87SL01B 06/22/94		2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943874A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Qualifier
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943874A
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Percent Solids	97.8	(N/A)	%	160.3	CAS K943874A
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Percent Solids	97.8	(N/A)	mg/kg (Dry Weight)	160.3	CAS K943874A
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Percent Solids	97.4	(N/A)	%	160.3	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Percent Solids	97.4	(N/A)	mg/kg (Dry Weight)	160.3	CAS K943874A
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943874A
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Diesel Range Organics	3.3	(11)	mg/kg (Dry Weight)	8100M	NPD 470E-6
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Gasoline Range Organics	ND	(1)	mg/kg (Dry Weight)	8015M	NET 94.02762
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Percent Solids	97.4	(0.1)	%	160.3	NET 94.02762
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Percent Solids	97	(0.1)	%	160.3	NET 94.02762
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Total Recoverable Petroleum	20	(51)	mg/kg (Dry Weight)	418.1	NET 94.02762
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943874A
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943874A
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Percent Solids	98.4	(N/A)	%	160.3	CAS K943874A
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Percent Solids	98.4	(N/A)	mg/kg (Dry Weight)	160.3	CAS K943874A
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943874A
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943874A
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943874A
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Percent Solids	98.6	(N/A)	%	160.3	CAS K943874A
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Percent Solids	98.6	(N/A)	mg/kg (Dry Weight)	160.3	CAS K943874A
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943874A
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943874A
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943874A
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Percent Solids	98.4	(N/A)	%	160.3	CAS K943874A
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Percent Solids	98.4	(N/A)	mg/kg (Dry Weight)	160.3	CAS K943874A
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943874A
94GAM26SS01B 06/18/94	1B-SS26		ENV	Percent Solids	98.5	(N/A)	%	160.3	CAS K943804A
94GAM26SS01B 06/18/94	1B-SS26		ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A

## G.1.5

## Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Base/Neutral/Acid Compounds Gambell, Saint Lawrence Island, Alaska North Beach

Sample ID Date	Location Number	Sample Depth (ft) Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM25SS01A 06/18/94	1A-SS25	ENV	1,2,4-Trichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	1,2-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	1,3-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	1,4-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	2,4,5-Trichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	2,4,6-Trichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	2,4-Dichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	2,4-Dimethylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	2,4-Dinitrophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	2,4-Dinitrotoluene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	2,6-Dinitrotoluene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	2-Chloronaphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	2-Chlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	2-Methylnaphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	2-Methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	2-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	2-Nitrophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	3,3'-Dichlorobenzidine	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	3-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	3-and 4-Methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	4,6-Dinitro-2-methylphenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	4-Bromophenyl phenyl ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	4-Chloro-3-methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	4-Chloroaniline	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	4-Chlorophenyl phenyl ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	4-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	4-Nitrophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Acenaphthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Acenaphthylene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Aniline	ND	(1000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Benzo(a)anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Benzo(a)pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Benzo(b)fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Benzo(g,h,i)perylene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Benzo(k) fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	

Sample ID Date	Location Sample Number Depth (f	t) Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM25SS01A 06/18/94	1A-SS25	ENV	Benzoic acid	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Benzyl alcohol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Bis(2-chloroethoxy)methane	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Bis(2-chloroethyl)ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Bis(2-chloroisopropyl)ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Bis(2-ethylhexyl)phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Butylbenzyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Chrysene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Di-n-butyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Di-n-octyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Dibenz(a,h)anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Dibenzofuran	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Diethyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Dimethyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Fluorene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Hexachlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Hexachlorobutadiene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Hexachlorocyclopentadiene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Hexachloroethane	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Indeno(1,2,3-c,d) pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Isophorone	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	N-Nitrosodi-n-propylamine	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	N-Nitrosodimethylamine	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	N-Nitrosodiphenylamine	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Naphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Nitrobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Pentachlorophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Phenanthrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Phenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25	ENV	Pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94		ENV	1,2,4-Trichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	1,2-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94		ENV	1,3-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	1,4-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	2,4,5-Trichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94		ENV	2,4,6-Trichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	2,4-Dichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	2,4-Dimethylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	2,4-Dinitrophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94		ENV	2,4-Dinitrotoluene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	2,6-Dinitrotoluene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	

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Sample ID Date	Location Sample Number Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM26SS01B 06/18/94	1B-SS26	ENV	2-Chloronaphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	2-Chlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	2-Methylnaphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	2-Methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	2-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	2-Nitrophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	3,3'-Dichlorobenzidine	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	3-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	3-and 4-Methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	4,6-Dinitro-2-methylphenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	4-Bromophenyl phenyl ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	4-Chloro-3-methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	4-Chloroaniline	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	4-Chlorophenyl phenyl ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	4-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	4-Nitrophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Acenaphthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Acenaphthylene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Aniline	ND	(1000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Benzo(a)anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	- * *
94GAM26SS01B 06/18/94		ENV	Benzo(a)pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94		ENV	Benzo(b)fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Benzo(g,h,i)perylene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94		ENV	Benzo(k) fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94		ENV	Benzoic acid	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94		ENV	Benzyl alcohol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94		ENV	Bis(2-chloroethoxy)methane	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94		ENV	Bis(2-chloroethyl)ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94		ENV	Bis(2-chloroisopropyl)ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Bis(2-ethylhexyl)phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Butylbenzyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Chrysene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Di-n-butyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Di-n-octyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94		ENV	Dibenz(a,h)anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
	1B-SS26	ENV	Dibenzofuran	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
	1B-SS26	ENV	Diethyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Dimethyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94		ENV	Fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Fluorene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1p-SS26	ENV	Hexachlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	

10/29/94 G.1.5 - 3 O1SL\_BNA

Sample ID Date	Location Sample Number Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM26SS01B 06/18/94	1B-SS26	ENV	Hexachlorobutadiene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Hexachlorocyclopentadiene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Hexachloroethane	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Indeno(1,2,3-c,d) pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Isophorone	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	N-Nitrosodi-n-propylamine	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	N-Nitrosodimethylamine	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	N-Nitrosodiphenylamine	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Naphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Nitrobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Pentachlorophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Phenanthrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Phenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26	ENV	Pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	

G.1.7
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
North Beach

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM11SL01	06/16/94	1A <sub>₹</sub> MW1	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A	

Sample ID Date	Locatio Numbe		Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM17SL01 06/16	/94 1A-MW	2 15.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM17SL01 06/16	'94 1A-MW	2 15.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM17SL01 06/16	'94 1A-MW	2 15.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM17SL01 06/16	'9 <b>4</b> 1A-MW	2 15.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM17SL01 06/16	<sup>94</sup> 1A-MW	2 15.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM17SL01 06/16	'94 1A-MW	2 15.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM14SL01 06/16	'94 1A-MW	2 2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM14SL01 06/16	'94 1A-MW	2 2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM14SL01 06/16,	'94 1A-MW	2 2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM14SL01 06/16	'94 1A-MW	2 2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM14SL01 06/16,	'94 1A-MW	2 2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM14SL01 06/16	'94 1A <b>-</b> MW	2 2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM14SL01 06/16	'94 1A-MW	2 2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM15SL01 06/16,	'94 1A-MW	2 5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM15SL01 06/16	'94 1A-MW	2 5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM15SL01 06/16,	'94 1A-MW	2 5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM15SL01 06/16,	'94 1A-MW	2 5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM15SL01 06/16	'94 1A-MW	2 5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM15SL01 06/16,	'94 1A-MW	2 5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM15SL01 06/16,	'94 1A-MW	2 5.0	ENV	Araclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM23SL01A 06/17,	'94 1A-MW	3 10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM23SL01A 06/17,	'94 1A-MW	3 10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM23SL01A 06/17	'94 1A <b>-</b> MW	3 10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM23SL01A 06/17,	'94 1A-MW	3 10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM23SL01A 06/17	'94 1A-MW	3 10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM23SL01A 06/17,	'94 1A-MW	3 10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM23SL01A 06/17	'94 1A-MW	3 10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM24SL01A 06/17,	'94 1A-MW	3 15.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM24SL01A 06/17,	'94 1A-MW	3 15.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM24SL01A 06/17,			ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM24SL01A 06/17,	'94 1A-MW		ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM24SL01A 06/17	'94 1A-MW	3 15.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM24SL01A 06/17	'94 1A-MW	3 15.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM24SL01A 06/17	'94 1A-MW	3 15.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM19SL01A 06/17	'94 1A-MW	3 2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM19SL01A 06/17			ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM19SL01A 06/17			ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM19SL01A 06/17			ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM19SL01A 06/17			ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM19SL01A 06/17			ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM19SL01A 06/17			ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM20SL01A 06/17	94 1A-MW	3 2.5	QC BH3	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Aroclor 1016	ND	(101)	ug/kg (Dry Weight)	8080	NET 94.02622
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Aroclor 1221	ND	(507)	ug/kg (Dry Weight)	8080	NET 94.02622
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Aroclor 1232	ND	(203)	ug/kg (Dry Weight)	8080	NET 94.02622
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Aroclor 1242	ND	(101)	ug/kg (Dry Weight)	8080	NET 94.02622
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Aroclor 1248	ND	(101)	ug/kg (Dry Weight)	8080	NET 94.02622
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Aroclor 1254	ND	(51)	ug/kg (Dry Weight)	8080	NET 94.02622
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Aroclor 1260	ND -	(51)	ug/kg (Dry Weight)	8080	NET 94.02622
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943745A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	_Method	Lab & Batch	Qualifier
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM82SL01A 06/21/94	1Λ-MW5	5.0	QC BH5	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943850A	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Aroclor 1016	ND	(105)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Aroclor 1221	ND	(525)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Aroclor 1232	ND	(210)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Aroclor 1242	ND	(105)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Aroclor 1248	ND	(105)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Aroclor 1254	ND	(52)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Aroclor 1260	ND	(52)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV-	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM25SS01A 06/18/94			ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM25SS01A 06/18/94			ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM25SS01A 06/18/94			ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM25SS01A 06/18/94			ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	

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10/29/94

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Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM86SL01B	06/22/94	1B-MW6	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM86SL01B	06/22/94	1B-MW6	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM86SL01B	06/22/94	1B-MW6	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM86SL01B	06/22/94	1B-MW6	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM86SL01B	06/22/94	1B-MW6	10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM86SL01B	06/22/94	1B-MW6	10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM84SL01B	06/22/94	1B-MW6	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM84SL01B	06/22/94	1B-MW6	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM84SL01B	06/22/94	1B-MW6	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM84SL01B	06/22/94	1B-MW6	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM84SL01B	06/22/94	1B-MW6	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM84SL01B	06/22/94	1B-MW6	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM84SL01B	06/22/94	1B-MW6	2.5	ENV	Aroclor 1260	ND ·	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Arocior 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM85SL01B	06/22/94	1B-MW6	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM91SL01B	06/22/94	1B-MW7	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM91SL01B	06/22/94	1B-MW7	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM91SL01B	06/22/94	1B-MW7	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM91SL01B	06/22/94	1B-MW7	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM91SL01B	06/22/94	1B-MW7	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM91SL01B	06/22/94	1B-MW7	10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM91SL01B	06/22/94	1B-MW7	10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM87SL01B	06/22/94	1B-MW7	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM87SL01B	06/22/94	1B-MW7	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM87SL01B		1B-MW7	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM87SL01B		1B-MW7	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM87SL01B		1B-MW7	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM87SL01B	06/22/94	1B-MW7	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM87SL01B	06/22/94	1B-MW7	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM88SL01B	06/22/94	1B-MW7	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM88SL01B			5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM88SL01B			5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM88SL01B		1B-MW7	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM88SL01B		1B-MW7	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM88SL01B			5.0	ENV	Aroclor 1254	ND		-mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM88SL01B		1B-MW7	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM89SL01B	06/22/94	1B-MW7	5.0	QC BH7	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	

Sample ID Date	e	Location Number	Sample Depth (ft)	Type	Analyte	Result	<u>MRL</u>	Units	Method	Lab & Batch Qualifie	er
94GAM89SL01B 06/	/22/94	1B-MW7	5.0	QC BH7	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM89SL01B 06/	/22/94	1B-MW7	5.0	QC BH7	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM89SL01B 06/	/22/94	1B-MW7	5.0	QC BH7	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM89SL01B 06/	/22/94	1B-MW7	5.0	QC BH7	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM89SL01B 06/	/22/94	1B-MW7	5.0	QC BH7	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM89SL01B 06/	/22/94	1B-MW7	5.0	QC BH7	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM90SL01B 06/	/22/94	1B-MW7	5.0	QA BH7	Aroclor 1016	ND	(103)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM90SL01B 06/	/22/94	1B-MW7	5.0	QA BH7	Aroclor 1221	ND	(513)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM90SL01B 06/	/22/94	1B-MW7	5.0	QA BH7	Aroclor 1232	ND	(205)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM90SL01B 06/	/22/94	1B-MW7	5.0	QA BH7	Aroclor 1242	ND	(103)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM90SL01B 06/	/22/94	1B-MW7	5.0	QA BH7	Aroclor 1248	ND	(103)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM90SL01B 06/	/22/94	1B-MW7	5.0	QA BH7	Aroclor 1254	ND	(51)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM90SL01B 06/	/22/94	1B-MW7	5.0	QA BH7	Aroclor 1260	ND	(51)	ug/kg (Dry Weight)	8080	NET 94.02762	
94GAM94SL01B 06/	/22/94	1B-MW8	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM94SL01B 06/	/22/94	1B-MW8	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM94SL01B 06/	/22/94	1B-MW8	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM94SL01B 06/	/22/94	1B-MW8	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM94SL01B 06/	/22/94	1B-MW8	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM94SL01B 06/	/22/94	1B-MW8	10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM94SL01B 06/	/22/94	1B-MW8	10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM95SL01B 06/	/22/94	1B-MW8	15.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM95SL01B 06/	/22/94	1B-MW8	15.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM95SL01B 06/	/22/94	1B-MW8	15.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM95SL01B 06/	/22/94	1B-MW8	15.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM95SL01B 06/		1B-MW8	15.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM95SL01B 06/		1B-MW8	15.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM95SL01B 06/		1B-MW8	15.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM93SL01B 06/		1B-MW8	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM93SL01B 06/		1B-MW8	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM93SL01B 06/	/22/94	1B-MW8	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM93SL01B 06/		1B-MW8	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM93SL01B 06/		1B-MW8	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
94GAM93SL01B 06/		1B-MW8	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
•		1B-MW8	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943874A	
•		1B-SS26		ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
		1B-SS26		ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
		1B-SS26		ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
		1B-SS26		ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
		1B-SS26		ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
•		1B-SS26		ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM26SS01B 06/	/18/94	1B-SS26		ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	

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## G.1.9 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Total Metals Gambell, Saint Lawrence Island, Alaska North Beach

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943745A	J
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K943745A	J
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Thailium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943745A	
94GAM11SL01	06/16/94	1A-MW1	10.0	ENV	Zinc	24	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943745A	J
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Chromium	5	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943745A	J
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943 <b>74</b> 5A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943745A	
94GAM12SL01	06/16/94	1A-MW1	15.0	ENV	Zinc	21	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	1
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943745A	J
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943745A	J
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943745A	

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943745A	
94GAM09SL01	06/16/94	1A-MW1	2.5	ENV	Zinc	17	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943745A	J
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943745A	<b>J</b> .
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943745A	
94GAM10SL01	06/16/94	1A-MW1	5.0	ENV	Zinc	11	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943745A	J
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Chromium	5	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Copper	44	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943745A	J
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Nickel	11	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943745A	
94GAM16SL01	06/16/94	1A-MW2	10.0	ENV	Zinc	24	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Arsenic	1	(1)	mg/kg (Dry Weight)	7060	CAS K943745A	J
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Chromium	4 .	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Lead	1	(1)	mg/kg (Dry Weight)	7421	CAS K943745A	J
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943745A	
94GAM17SL01	06/16/94	1A-MW2	15.0	ENV	Zinc	22	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM14SL01 06/16/94	1A-MW2	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM14SL01 06/16/94	1A-MW2	2.5	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943745A	J
94GAM14SL01 06/16/94	1A-MW2	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM14SL01 06/16/94	1A-MW2	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM14SL01 06/16/94	1A-MW2	2.5	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM14SL01 06/16/94	1A-MW2	2.5	ENV	Copper	5	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM14SL01 06/16/94	1A-MW2	2.5	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K943745A	J
94GAM14SL01 06/16/94	1A-MW2	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943745A	
94GAM14SL01 06/16/94	1A-MW2	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM14SL01 06/16/94	1A-MW2	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943745A	
94GAM14SL01 06/16/94	1A-MW2	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM14SL01 06/16/94	1A-MW2	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943745A	
94GAM14SL01 06/16/94	1A-MW2	2.5	ENV	Zinc	16	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM15SL01 06/16/94	1A-MW2	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM15SL01 06/16/94	1A-MW2	5.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943745A	J
94GAM15SL01 06/16/94	1A-MW2	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM15SL01 06/16/94	1A-MW2	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM15SL01 06/16/94	1A-MW2	5.0	ENV	Chromium	6	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM15SL01 06/16/94	1A-MW2	5.0	ENV	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM15SL01 06/16/94	1A-MW2	5.0	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943745A	J
94GAM15SL01 06/16/94		5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943745A	
94GAM15SL01 06/16/94	1A-MW2	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM15SL01 06/16/94	1A-MW2	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943745A	
94GAM15SL01 06/16/94	1A-MW2	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM15SL01 06/16/94	1A-MW2	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943745A	
94GAM15SL01 06/16/94	1A-MW2	5.0	ENV	Zinc	20	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943745A	J
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K943745A	J
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943745A	
94GAM23SL01A 06/17/94		10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM23SL01A 06/17/94	1A-MW3	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943745A	
94GAM23SL01A 06/17/94		10.0	ENV	Zinc	16	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM24SL01A 06/17/94		15.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943745A	J
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Lead	1	(1)	mg/kg (Dry Weight)	7421	CAS K943745A	J
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	<b>747</b> 1	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15,0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Thallium	NĎ	(1)	mg/kg (Dry Weight)	7841	CAS K943745A	
94GAM24SL01A 06/17/94	1A-MW3	15.0	ENV	Zinc	7	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K943745A	J
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Chromium	2	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Lead	1	(1)	mg/kg (Dry Weight)	7421	CAS K943745A	J
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943745A	
94GAM19SL01A 06/17/94	1A-MW3	2.5	ENV	Zinc	18	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	1
94GAM20SL01A 06/17/94		2.5	QC BH3	Antimony	ND .	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM20SL01A 06/17/94	1A-MW3	2.5	QC BH3	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943745A	J
94GAM20SL01A 06/17/94		2.5	QC BH3	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM20SL01A 06/17/94		2.5	QC BH3	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM20SL01A 06/17/94		2.5	QC BH3	Lead	2	(1)	mg/kg (Dry Weight)	7421		J
94GAM20SL01A 06/17/94		2.5	QC BH3	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943745A	
94GAM20SL01A 06/17/94		2.5	QC BH3	Zinc	12	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	Ţ
94GAM21SL01A 06/17/94		2.5	QA BH3	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	NET 94.02622	
94GAM21SL01A 06/17/94		2.5	QA BH3	Arsenic	4.7	(0.5)	mg/kg (Dry Weight)	7060	NET 94.02622	J
94GAM21SL01A 06/17/94		2.5	QA BH3	Beryllium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02622	
94GAM21SL01A 06/17/94		2.5	QA BH3	Cadmium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02622	
94GAM21SL01A 06/17/94		2.5	QA BH3	Chromium	2.9	(2)	mg/kg (Dry Weight)	6010	NET 94.02622	•
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Copper	2.6	(2)	mg/kg (Dry Weight)	6010	NET 94.02622	

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Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Lead	2.7	(0.2)	mg/kg (Dry Weight)	7421	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Mercury	ND	(0.1)	mg/kg (Dry Weight)	7471	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Nickel	ND	(5.1)	mg/kg (Dry Weight)	6010	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Selenium	ND	(0.5)	mg/kg (Dry Weight)	7740	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Silver	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Thallium	ND	(20)	mg/kg (Dry Weight)	6010	NET 94.02622	
94GAM21SL01A 06/17/94	1A-MW3	2.5	QA BH3	Zinc	18	(5.1)	mg/kg (Dry Weight)	6010	NET 94.02622	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943745A	J
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943745A	ſ
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943745A	r
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	<b>784</b> 1	CAS K943745A	
94GAM22SL01A 06/17/94	1A-MW3	5.0	ENV	Zinc	13	(2)	mg/kg (Dry Weight)	6010	CAS K943745A	J
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Arsenic	8	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Barium	7	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Chromium	2	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Copper	4	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM52SL01A 06/19/94	1A-MW4	10.0	ENV	Zinc	19	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Antimony	4	(10)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Arsenic	9	(1)	mg/kg (Dry Weight)	7060	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Barium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Cadmium	6	(1)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Copper	4	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Lead	ND	(1)	mg/kg (Dry Weight)	7421	CAS K943850A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943850A	
94GAM53SL01A 06/21/94	1A-MW4	15.0	ENV	Zinc	20	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Arsenic	5	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Barium	9	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Cadmium	1	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Chromium	6	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Copper	6	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Lead	5	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM50SL01A 06/19/94	1A-MW4	2.5	ENV	Zinc	27	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Arsenic	5	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM51SL01A 06/19/94		5.0	ENV	Barium	8	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Chromium	7	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Copper	4	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	Nickel	16	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM51SL01A 06/19/94		5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM51SL01A 06/19/94	1A-MW4	5.0	ENV	Zinc	21	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Arsenic	5	(1)	mg/kg (Dry Weight)	7060	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2,5	ENV	Barium	16	(1)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Chromium	11	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Copper	4	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Lead	19	(1)	mg/kg (Dry Weight)	7421	CAS K943850A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Nickel	13	(10)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943850A	
94GAM80SL01A 06/21/94	1A-MW5	2.5	ENV	Zinc	33	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Barium	13	(1)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Chromium	11	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Copper	4	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Lead	8	(1)	mg/kg (Dry Weight)	7421	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	<b>747</b> 1	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943850A	
94GAM81SL01A 06/21/94	1A-MW5	5.0	ENV	Zinc	19	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Arsenic	6	(1)	mg/kg (Dry Weight)	7060	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Barium	17	(1)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Chromium	10	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Lead	6	(1)	mg/kg (Dry Weight)	7421	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943850A	
94GAM82SL01A 06/21/94	1A-MW5	5.0	QC BH5	Zinc	28	(2)	mg/kg (Dry Weight)	6010	CAS K943850A	
94GAM83SL01A 06/21/94	1 <b>A-MW</b> 5	5.0	QA BH5	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	NET 94.02762	Ju
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Arsenic	4.6	(0.5)	mg/kg (Dry Weight)	7060	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Beryllium	ND	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Cadmium	ND	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Chromium	8.6	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Copper	4.2	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Lead	5.7	(0.2)	mg/kg (Dry Weight)	7421	NET 94.02762	Ju
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Mercury	ND	(0.1)	mg/kg (Dry Weight)	7471	NET 94.02762	

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Nickel	ND	(5.3)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Selenium	ND	(0.5)	mg/kg (Dry Weight)	7740	NET 94.02762	Ju
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Silver	ND	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Thallium	ND	(21)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM83SL01A 06/21/94	1A-MW5	5.0	QA BH5	Zinc	21	(5.3)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Antimony	ND ·	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Arsenic	7	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM25SS01A 06/18/94	1A-SS25		ENV	Barium	4	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Chromium	2	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Lead	5	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	-
94GAM25SS01A 06/18/94	1A-SS25		ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM25SS01A 06/18/94	1A-SS25		ENV	Zinc	23	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Barium	8	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Chromium	2	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943874A	Ŧ
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM86SL01B 06/22/94	1B-MW6	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943874A	
94GAM86SL01B 06/22/94		10.0	ENV	Zinc	19	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Arsenic	7	(1)	mg/kg (Dry Weight)	7060	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Barium	9	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	Chromium	2	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM84SL01B 06/22/94		2.5	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943874A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifi	e <b>r</b>
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943874A	
94GAM84SL01B 06/22/94	1B-MW6	2.5	ENV	Zinc	16	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943874A	
94GAM85SL01B 06/22/94	1B-MW6	5.0	ENV	Zinc	20	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Barium	4	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Chromium	6	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM91SL01B 06/22/94	1B-MW7	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943874A	
94GAM91SL01B 06/22/94		10.0	ENV	Zinc	17	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Barium	2	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM87SL01B 06/22/94		2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM87SL01B 06/22/94		2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Chromium	2	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM87SL01B 06/22/94		2.5	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943874A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943874A	
94GAM87SL01B 06/22/94	1B-MW7	2.5	ENV	Zinc	16	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Barium	3	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943874A	
94GAM88SL01B 06/22/94	1B-MW7	5.0	ENV	Zinc	17	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K943874A	
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Barium	6	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM89SL01B 06/22/94		5.0	QC BH7	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Chromium	6	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM89SL01B 06/22/94		5.0	QC BH7	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM89SL01B 06/22/94		5.0	QC BH7	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943874A	
	1B-MW7	5.0	QC BH7	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943874A	
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
	1B-MW7	5.0	QC BH7	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943874A	
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM89SL01B 06/22/94		5.0	QC BH7	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943874A	
94GAM89SL01B 06/22/94	1B-MW7	5.0	QC BH7	Zinc	16	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM90SL01B 06/22/94		5.0	QA BH7	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	NET 94.02762	Ju
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Arsenic	5.4	(0.5)	mg/kg (Dry Weight)	7060	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Beryllium	ND	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM90SL01B 06/22/94		5.0	QA BH7	Cadmium	ND	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02762	
,	1B-MW7	5.0	QA BH7	Chromium	2.2	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM90SL01B 06/22/94		5.0	QA BH7	Copper	ND	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM90SL01B 06/22/94		5.0	QA BH7	Lead	4.5	(0.2)	mg/kg (Dry Weight)	7421	NET 94.02762	Ju
94GAM90SL01B 06/22/94		5.0	QA BH7	Mercury	ND	(0.1)	mg/kg (Dry Weight)	7471	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Nickel	ND	(5.1)	mg/kg (Dry Weight)	6010	NET 94.02762	

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Selenium	ND	(0.5)	mg/kg (Dry Weight)	7740	NET 94.02762	Ju
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Silver	ND	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Thallium	ND	(20)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM90SL01B 06/22/94	1B-MW7	5.0	QA BH7	Zinc	16	(5.1)	mg/kg (Dry Weight)	6010	NET 94.02762	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Chromium	5	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943874A	
94GAM94SL01B 06/22/94	1B-MW8	10.0	ENV	Zinc	21	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Arsenic	5	(1)	mg/kg (Dry Weight)	7060	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Barium	6	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Lead	117	(1)	mg/kg (Dry Weight)	7421	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943874A	
94GAM95SL01B 06/22/94	1B-MW8	15.0	ENV	Zinc	18	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Barium	3	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM93SL01B 06/22/94		2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943874A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943874A	
94GAM93SL01B 06/22/94	1B-MW8	2.5	ENV	Zinc	21	(2)	mg/kg (Dry Weight)	6010	CAS K943874A	
94GAM26SS01B 06/18/94	1B-SS26		ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26		ENV	Arsenic	6	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM26SS01B 06/18/94	1B-SS26		ENV	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26		ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26		ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26		ENV	Chromium	5	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26		ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26		ENV	Lead	35	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26		ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26		ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26		ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26		ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26		ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM26SS01B 06/18/94	1B-SS26		ENV	Zinc	15	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J

G.1.11 Water Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska North Beach

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Qualifier
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,1-Dichloroethane	ND -	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1 <b>A-MW1</b>	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A	06/22/94	1A-MW1	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943874A

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Sample ID D	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Chloromethane	NĎ	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV-	Methylene chloride	ND	(1)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MWI	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM100WA01A 06	6/22/94	1A-MW1	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM102WA01A 06	6/22/94	1A-MW2	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM102WA01A 06	6/22/94	1A-MW2	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM102WA01A 06	6/22/94	1A-MW2	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM102WA01A 06	6/22/94	1A-MW2	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM102WA01A 06	6/22/94	1A-MW2	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM102WA01A 06		1A-MW2	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM102WA01A 06		1A-MW2	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM102WA01A 06	6/22/94	1A-MW2	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM102WA01A 06	6/22/94	1A-MW2	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM102WA01A 06	6/22/94	1A-MW2	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM102WA01A 06	6/22/94	1A-MW2	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM102WA01A 06	6/22/94	1A-MW2	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943874A
94GAM102WA01A 06		1A-MW2	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943874A
94GAM102WA01A 06		1A-MW2	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM102WA01A 06	6/22/94	1A-MW2	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A

Sample ID 1	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u> Oualifier</u>
94GAM102WA01A (		1A-MW2	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A (		1A-MW2	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM102WA01A (	06/22/94	1A-MW2	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A (	06/22/94	1A-MW2	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A (	06/22/94	1A-MW2	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943874A	
94GAM102WA01A		1A-MW2	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0		1A-MW2	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0		1A-MW2	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Tetrachloroethene	ND	(0.5)	ug/I	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A 0	06/22/94	1A-MW2	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualit	fier
94GAM102WA01A	06/22/94	1A-MW2	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/i	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Bromomethane	ND	(0.5)	ug/i	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943874A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Qualifier
94GAM103WA01A	06/22/94	1A-MW3	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV .	Dichlorodifluoromethane	ND	(0.5)	ug/i	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1 <b>A-MW</b> 3	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM103WA01A	06/22/94	1A-MW3	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,2-Dichloroethane	ND	(0.5)	ug/i	8260	CAS K943874A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,2-Dichloropropane	ND	(0.5)	ug/I	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A	4
94GAM104WA01A	06/22/94	1A-MW4	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Chloroethane	ND .	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM104WA01A		1A-MW4	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943874A	
94GAM104WA01A		1A-MW4	ENV	Naphthalene	ND	(2)	ug/I	8260	CAS K943874A	
94GAM104WA01A		1A-MW4	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A		1A-MW4	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A		1A-MW4	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A		1A-MW4	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A		1A-MW4	ENV	Trichloroethene	ND	(0.5)	ug/i	8260	CAS K943874A	
94GAM104WA01A		1A-MW4	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A		1A-MW4	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A		1A-MW4	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A	

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Sample ID	Date	Location Number	Type	<u>Analyte</u>	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM104WA01A	06/22/94	1A-MW4	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1À-MW4	QC MW4	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A	4
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	2-Butanone	ND	(20)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	2-Hexanone	ND	(20)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Acetone	ND	(20)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Benzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Bromoform	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A		1A-MW4	QC MW4	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943874A	

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Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Chloroform	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Methylene chloride	ND	(1)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Naphthalene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A		1A-MW4	QC MW4	Styrene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Toluene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A		1A-MW4	QA MW4	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02762	

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Sample ID	<u>Date</u>	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1 <b>A-MW4</b>	QA MW4	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	2-Butanone	ND	(2)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1 <b>A-MW4</b>	QA MW4	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Acetone	ND	(2)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Benzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Bromoform	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Bromomethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Chloroethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Chloroform	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Chloromethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Naphthalene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Styrene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Toluene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	o-Xylene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02762	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1;3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	2,2-Dichloropropane	ND	(0.5)	ug/I	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A		1A-MW5	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A		1A-MW5	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM110WA01A	06/23/94	1A-MW5	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/i	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943890A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units _	Method	Lab & Batch	Oualifier
94GAM120WA01B		1B-MW6	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B		1B-MW6	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943890A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM120WA01B	06/24/94	1B-MW6	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Acetone	ND	(20)	ug/l	8260	CAS K944016A	
94GAM155WA01B		1B-MW7	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B		1B-MW7	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B		1B-MW7	ENV	Chlorobenzene	ND	(0.5)	ug/i	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM155WA01B	06/29/94	1B-MW7	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B		1B-MW7	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B		1B-MW7	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B		1B-MW7	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	tert-Butylbenzene	ND -	(2)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B		1B-MW8	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B		1B-MW8	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM126WA01B		1B-MW8	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM126WA01B		1B-MW8	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943897A	
94GAM126WA01B		1B-MW8	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943897A	
94GAM126WA01B		1B-MW8	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B		1B-MW8	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B		1B-MW8	ENV	1,2-Dichloropropane	ND	(0.5)	ug/1	8260	CAS K943897A	
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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier	
94GAM126WA01B	06/25/94	1B-MW8	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Carbon Dìsulfide	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Total xylenes	0.8	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B		1B-MW8	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B		1B-MW8	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B		1B-MW8	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B		1B-MW8	ENV	n-Butylbenzene	ND	(2)	ug/I	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943897A	

Sample ID	<u>Date</u>	Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qua	lifier
94GAM126WA01B	06/25/94	1B-MW8	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943897A	

G.1.12 Water Detectable Analytical Results Miscellaneous Organic Compounds Gambell, Saint Lawrence Island, Alaska North Beach

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM100WA01A	06/22/94	1A-MW1	ENV	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K943874A	
94GAM100WA01A	06/22/94	1A-MW1	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943874A	
94GAM100WA01A	06/22/94	1A-MW1	ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Diesel Range Organics	0.051	(0.05)	mg/l	8100M	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Diesel Range Organics	0.051	(0.05)	mg/l	8100M	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943874A	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Diesel Range Organics	ND	(0.087)	mg/l	8100M	NPD 470E-6	BF
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02762	
94GAM110WA01A	06/23/94	1A-MW5	ENV	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943890A	
94GAM110WA01A	06/23/94	1A-MW5	ENV	Total Recoverable Petroleum	ND	(0.0002)	mg/l	418.1	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Diesel Range Organics	0.062	(0.05)	mg/l	8100M	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943890A	
94GAM120WA01B	06/24/94	1B-MW6	ENV	Total Recoverable Petroleum	ND	(0.0002)	mg/l	418.1	CAS K943890A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944016A	Н
94GAM155WA01B	06/29/94	1B-MW7	ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K944016A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Diesel Range Organics	0.06	(0.05)	mg/l	8100M	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Gasoline Range Organics	ND	(0.05)	mg/i	8015M	CAS K943897A	Н
94GAM126WA01B	06/25/94	1B-MW8	ENV	Total Recoverable Petroleum	0.5	(0.2)	mg/l	418.1	CAS K943897A	

## G.1.15 Water Detectable Analytical Results Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides Gambell, Saint Lawrence Island, Alaska North Beach

Sample ID Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM104WA01A 06/22/9	4 1A-MW4	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM104WA01A 06/22/9	4 1A-MW4	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM104WA01A 06/22/9		ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM104WA01A 06/22/9		ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM104WA01A 06/22/9	4 1A-MW4	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM104WA01A 06/22/9	4 1A-MW4	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM104WA01A 06/22/9	4 1A-MW4	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM105WA01A 06/22/9	4 1A-MW4	QC MW4	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM105WA01A 06/22/9	4 1A-MW4	QC MW4	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM105WA01A 06/22/9	4 1A-MW4	QC MW4	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM105WA01A 06/22/9	4 1A-MW4	QC MW4	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM105WA01A 06/22/9	4 1A-MW4	QC MW4	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM105WA01A 06/22/9	4 1A-MW4	QC MW4	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM105WA01A 06/22/9	4 1A-MW4	QC MW4	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943874A	
94GAM106WA01A 06/22/9	4 1A-MW4	QA MW4	Aroclor 1016	ND	(0.5)	ug/l	8080	NET 94.02762	
94GAM106WA01A 06/22/9	4 1A-MW4	QA MW4	Aroclor 1221	ND	(0.5)	ug/l	8080	NET 94.02762	
94GAM106WA01A 06/22/9	4 1A-MW4	QA MW4	Aroclor 1232	ND	(0.5)	ug/l	8080	NET 94.02762	
94GAM106WA01A 06/22/9	4 1A-MW4	QA MW4	Aroclor 1242	ND	(0.6)	ug/l	8080	NET 94.02762	
94GAM106WA01A 06/22/9	4 1A-MW4	QA MW4	Aroclor 1248	ND	(0.5)	ug/l	8080	NET 94.02762	
94GAM106WA01A 06/22/9	4 1A-MW4	QA MW4	Aroclor 1254	ND	(0.5)	ug/l	8080	NET 94.02762	
94GAM106WA01A 06/22/9	4 1A-MW4	QA MW4	Aroclor 1260	ND	(0.5)	ug/l	8080	NET 94.02762	
94GAM110WA01A 06/23/9	4 1A-MW5	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM110WA01A 06/23/9	4 1A-MW5	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM110WA01A 06/23/9	4 1A-MW5	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM110WA01A 06/23/9	4 1A-MW5	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM110WA01A 06/23/9	4 1A-MW5	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM110WA01A 06/23/9	4 1A-MW5	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM110WA01A 06/23/9	4 1A-MW5	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM120WA01B 06/24/9	4 1B-MW6	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM120WA01B 06/24/9	4 1B-MW6	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM120WA01B 06/24/9	4 1B-MW6	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM120WA01B 06/24/9	4 1B-MW6	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM120WA01B 06/24/9	4 1B-MW6	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM120WA01B 06/24/9	4 1B-MW6	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM120WA01B 06/24/9	4 1B-MW6	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM155WA01B 06/29/9	4 1B-MW7	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944016A	

Sample ID	Date	Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM155WA01B	06/29/94	1B-MW7	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K944016A	

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Water Detectable Analytical Results
Total Metals and Total Dissolved Metals
Gambell, Saint Lawrence Island, Alaska
North Beach

Sample ID Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM100WA01A 06/22/94	1A-MW1	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	<b>7</b> 060	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Barium	0.048	(0.005)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Barium, Dissolved	0.009	(0.005)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Chromium	0.01	(0.005)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Lead	ND	(0.004)	mg/l	<b>74</b> 21	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Mercury	ND	(0.0005)	mg/l	7471	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	<b>747</b> 1	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Zinc	0.031	(0.01)	mg/l	6010	CAS K943874A
94GAM100WA01A 06/22/94	1A-MW1	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A
94GAM102WA01A 06/22/94	1A-MW2	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943874A
94GAM102WA01A 06/22/94	1A-MW2	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943874A
94GAM102WA01A 06/22/94	1A-MW2	ENV	Aṛsenic	ND	(0.005)	mg/l	7060	CAS K943874A
94GAM102WA01A 06/22/94	1A-MW2	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943874A
94GAM102WA01A 06/22/94	1A-MW2	ENV	Barium	0.024	(0.005)	mg/l	6010	CAS K943874A
94GAM102WA01A 06/22/94	1A-MW2	ENV	Barium, Dissolved	0.013	(0.005)	mg/l	6010	CAS K943874A
94GAM102WA01A 06/22/94	1A-MW2	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943874A
94GAM102WA01A 06/22/94	1A-MW2	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943874A

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Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM102WA01A	06/22/94	1A-MW2	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Copper, Dissolved	ND	(0.01)	mg/i	6010	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Lead	ND	(0.004)	mg/l	7421	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Mercury	ND	(0.0005)	mg/l	7471	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7471	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Selenium	ND	(0.005)	mg/l	<i>774</i> 0	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Zinc	0.013	(0.01)	mg/l	6010	CAS K943874A	
94GAM102WA01A	06/22/94	1A-MW2	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Barium	0.03	(0.005)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Barium, Dissolved	0.026	(0.005)	mg/i	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Lead	ND	(0.004)	mg/l	7421	CA5 K943874A	
94GAM103WA01A		1A-MW3	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943874A	
94GAM103WA01A		1A-MW3	ENV	Mercury	ND	(0.0005)	mg/l	7471	CAS K943874A	
94GAM103WA01A		1A-MW3	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7471	CAS K943874A	
94GAM103WA01A		1A-MW3	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K943874A	
94GAM103WA01A		1A-MW3	ENV	Nickel, Dissolved	ND	(0.02)	mg/1	6010	CAS K943874A	
94GAM103WA01A		1A-MW3	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943874A	
94GAM103WA01A		1A-MW3	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943874A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM103WA01A	06/22/94	1A-MW3	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Zinc	0.013	(0.01)	mg/l	6010	CAS K943874A	
94GAM103WA01A	06/22/94	1A-MW3	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Barium	0.023	(0.005)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Barium, Dissolved	0.011	(0.005)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943874A	3-0
94GAM104WA01A	06/22/94	1A-MW4	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1 <b>A-MW4</b>	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Lead	ND	(0.004)	mg/l	7421	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Mercury	ND	(0.0005)	mg/l	7471	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7471	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A	,
94GAM104WA01A	06/22/94	1A-MW4	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Zinc	0.015	(0.01)	mg/l	6010	CAS K943874A	
94GAM104WA01A	06/22/94	1A-MW4	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Antimony	ND	(0.05)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Arsenic	0.005	(0.005)	mg/l	7060	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Barium	0.032	(0.005)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Barium, Dissolved	0.011	(0.005)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Beryllium	ND	(0.005)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943874A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Cadmium	ND	(0.003)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Chromium	ND	(0.005)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Copper	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Lead	ND	(0.004)	mg/l	7421	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Mercury	ND	(0.0005)	mg/l	7471	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Mercury, Dissolved	ND	(0.0005)	mg/l	7471	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Nickel	ND	(0.02)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Selenium	ND	(0.005)	mg/l	7740	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Silver	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Thallium	ND	(0.005)	mg/l	7841	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Zinc	0.023	(0.01)	mg/l	6010	CAS K943874A	
94GAM105WA01A	06/22/94	1A-MW4	QC MW4	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943874A	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Antimony	ND	(0.1)	mg/l	6010	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Antimony, Dissolved	ND	(0.1)	mg/l	6010	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Arsenic	ND	(0.005)	mg/l	7060	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Beryllium	ND	(0.02)	mg/l	6010	NET 94.02762	
94GAM106WA01A		1A-MW4	QA MW4	Beryllium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Cadmium	ND	(0.02)	mg/l	6010	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Cadmium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Chromium	ND	(0.02)	mg/l	6010	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Chromium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Copper	ND	(0.02)	mg/l	6010	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Copper, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Lead	ND	(0.002)	mg/l	7421	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Lead, Dissolved	ND	(0.002)	mg/l	7421	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Mercury	ND	(0.0005)	mg/l	7470	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Nickel	ND	(0.05)	mg/l	6010	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Nickel, Dissolved	ND	(0.05)	mg/l	6010	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Selenium	ND	(0.005)	mg/l	7740	NET 94.02762	
94GAM106WA01A		1A-MW4	QA MW4	Selenium, Dissolved	ND	(0.005)	mg/l	7740	NET 94.02762	
94GAM106WA01A		1A-MW4	QA MW4	Silver	ND	(0.02)	mg/l	6010	NET 94.02762	
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Silver, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02762	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Thallium	ND	(0.2)	mg/l	6010	NET 94.02762
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Thallium, Dissolved	ND	(0.2)	mg/l	6010	NET 94.02762
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Zinc	ND	(0.05)	mg/l	6010	NET 94.02762
94GAM106WA01A	06/22/94	1A-MW4	QA MW4	Zinc, Dissolved	ND	(0.05)	mg/l	6010	NET 94.02762
94GAM110WA01A	06/23/94	1A-MW5	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Barium	0.024	(0.005)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Barium, Dissolved	0.01	(0.005)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Chromium	0.006	(0.005)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Lead	0.003	(0.002)	mg/l	7421	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Zinc	0.025	(0.01)	mg/l	6010	CAS K943890A
94GAM110WA01A	06/23/94	1A-MW5	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943890A
94GAM120WA01B		1B-MW6	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	Arsenic	0.006	(0.005)	mg/l	7060	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	Barium	0.055	(0.005)	mg/l	6010	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	Barium, Dissolved	0.01	(0.005)	mg/l	6010	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943890A
94GAM120WA01B		1B-MW6	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943890A
94GAM120WA01B		1B-MW6	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943890A
94GAM120WA01B	06/24/94	1B-MW6	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943890A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM120WA01E	06/24/94	1B-MW6	ENV	Chromium	0.02	(0.005)	mg/l	6010	CAS K943890A	
94GAM120WA01E	06/24/94	1B-MW6	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943890A	
94GAM120WA01E	06/24/94	1B-MW6	ENV	Copper	0.014	(0.01)	mg/l	6010	CAS K943890A	
94GAM120WA01E	3 06/24/94	1B-MW6	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943890A	
94GAM120WA01E	06/24/94	1B-MW6	ENV	Lead	0.013	(0.002)	mg/l	7421	CAS K943890A	
94GAM120WA01E	06/24/94	1B-MW6	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943890A	
94GAM120WA01E	06/24/94	1B-MW6	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K943890A	
94GAM120WA01E	06/24/94	1B-MW6	- ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K943890A	
94GAM120WA01E	06/24/94	1B-MW6	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K943890A	
94GAM120WA01E	06/24/94	1B-MW6	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943890A	
94GAM120WA01E		1B-MW6	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943890A	
94GAM120WA01E	06/24/94	1B-MW6	ENV	Selenium, Dissolved	ND	(0.005)	mg/I	7740	CAS K943890A	
94GAM120WA01E		1B-MW6	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943890A	
94GAM120WA01E	06/24/94	1B-MW6	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943890A	
94GAM120WA01E	06/24/94	1B-MW6	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943890A	
94GAM120WA01E	06/24/94	1B-MW6	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943890A	
94GAM120WA01E	06/24/94	1B-MW6	ENV	Zinc	0.055	(0.01)	mg/l	6010	CAS K943890A	
94GAM120WA01E	3 06/24/94	1B-MW6	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943890A	
94GAM155WA01E		1B-MW7	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944016A	
94GAM155WA01E	06/29/94	1B-MW7	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944016A	
94GAM155WA01E	06/29/94	1B-MW7	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K944016A	
94GAM155WA01F	06/29/94	1B-MW7	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944016A	
94GAM155WA01E	3 06/29/94	1B-MW7	ENV	Barium	0.076	(0.005)	mg/l	6010	CAS K944016A	
94GAM155WA01E	06/29/94	1B-MW7	ENV	Barium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944016A	
94GAM155WA01E	06/29/94	1B-MW7	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K944016A	
94GAM155WA01E	3 06/29/94	1B-MW7	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944016A	
94GAM155WA01E	3 06/29/94	1B-MW7	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K944016A	
94GAM155WA01E	06/29/94	1B-MW7	ENV	Cadmium, Dissolved	NĐ	(0.003)	mg/l	6010	CAS K944016A	
94GAM155WA01E		1B-MW7	ENV	Chromium	0.011	(0.005)	mg/l	6010	CAS K944016A	
94GAM155WA01E		1B-MW7	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944016A	
94GAM155WA01E		1B-MW7	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K944016A	
94GAM155WA01E		1B-MW7	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944016A	
94GAM155WA01E		1B-MW7	ENV	Lead	0.017	(0.002)	mg/l	7421	CAS K944016A	
94GAM155WA011		1B-MW7	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944016A	
94GAM155WA01E		1B-MW7	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K944016A	
94GAM155WA01I		1B-MW7	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944016A	
94GAM155WA011		1B-MW7	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K944016A	
94GAM155WA011		1B-MW7	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944016A	
94GAM155WA011		1B-MW7	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944016A	
94GAM155WA011		1B-MW7	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944016A	
94GAM155WA011		1B-MW7	ENV	Silver	ND	(0.003)	mg/l	6010	CAS K944016A CAS K944016A	
94GAM155WA011		1B-MW7	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944016A CAS K944016A	
34GAIVI 135WAUII	00/49/94	I D-IATAA \	121 A A	Dirver, Dissolved	ND	(0.01)	mg/i	0010	CA3 N344016A	

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	<u>MRL</u>	Units	Method	Lab & Batch	Qualifier
94GAM155WA01B	06/29/94	1B-MW7	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Zinc	0.042	(0.01)	mg/l	6010	CAS K944016A	
94GAM155WA01B	06/29/94	1B-MW7	ENV	Zinc, Dissolved	0.013	(0.01)	mg/l	6010	CAS K944016A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Arsenic	0.006	(0.005)	mg/l	7060	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Barium	0.034	(0.005)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Barium, Dissolved	0.006	(0.005)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Chromium	0.009	(0.005)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Copper	0.01	(0.01)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Lead	0.004	(0.002)	mg/l	7421	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K943897A	Н
94GAM126WA01B	06/25/94	1B-MW8	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K943897A	Н
94GAM126WA01B	06/25/94	1B-MW8	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Selenium, Dissolved	ND	(0.005)	mg/1	7740	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Silver	ND	(0.01)	mg/1	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Silver, Dissolved	ND	(0.01)	mg/1	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Zinc	0.025	(0.01)	mg/l	6010	CAS K943897A	
94GAM126WA01B	06/25/94	1B-MW8	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943897A	

### Former Military Housing/ Operations Site



### G,2.3

# Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Former Military Housing/Operations Site

Sample ID Date Number Depth (ft) Type Analyte Result MRL Units Method Lab & Batch	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,1,1,2-Tetrachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	<b>L</b>
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,1,1-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	<b>.</b>
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,1,2,2-Tetrachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	1
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,1,2-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	<b>L</b>
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,1-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	L
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,1-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890.	L
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,2,3-Trichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,2-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	<b>L</b>
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	<b>L</b>
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,3,5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	<b>L</b>
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	<b>L</b>
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	L
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K943890.	<b>L</b>
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943890.	1
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943890.	<b>L</b>
94GAM115SI.02 06/24/94 2-MW11 10.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943890.	1
94GAM115SL02 06/24/94 2-MW11 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV Acetone 87 (50) ug/kg (Dry Weight) 8260 CAS K943890.	X
94GAM115SL02 06/24/94 2-MW11 10.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	
94GAM115SL02 06/24/94 2-MW11 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890.	<b>L</b>

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94		2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94		2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94		2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
	2-MW11	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94		2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
	2-MW11	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Acetone	60	(50)	ug/kg (Dry Weight)	8260	CAS K943890A	x
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM111SL02 06/24/94	2-MW11	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,1-Dichloroethane	ND ·	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Acetone	120	(50)	ug/kg (Dry Weight)	8260	CAS K943890A	X
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	

PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chlorobenzone   ND   679   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloroform   ND   679   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromenthane   ND   679   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromenthane   ND   679   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethane   ND   679   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethane   ND   679   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethane   ND   679   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethane   ND   679   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethane   ND   679   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethane   ND   679   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethane   ND   679   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethane   ND   670   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethane   ND   670   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethane   ND   670   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethane   ND   670   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethane   ND   670   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethane   ND   670   ug/kg (Dry Weight)   8260   CAS ISOSSISMA     PACAMITISMO   67/24/94   2-MWII   5.0   ENV Chloromethan	Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
Second   S	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
PAGAMITISLUZ   60/24/94   2-AMVII   5.0   ENV   Dibromochlane   ND   65   ug/kg (Dry Weight)   8260   C.AS K943890A	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Dibromochlame   ND   63   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Dibromochlame   ND   63   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Entylemente   ND   63   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Entylemente   ND   020   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Entylemente   ND   020   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Entylemente   ND   020   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Entylemente   ND   020   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Entylemente   ND   020   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Entylemente   ND   050   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Tetrachlorocheate   ND   050   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Tetrachlorocheate   ND   050   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Toluene   ND   050   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Toluene   ND   050   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Toluene   ND   050   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Toluene   ND   050   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Toluene   ND   050   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Toluene   ND   050   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94   2-MWII   5.0   ENV   Toluene   ND   050   ug/kg (Dry Weight)   826   CAS K948890A   PAGAMILSULZ   06/24/94	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
PAGAMITISUEZ   06/24/94   2-MWII   5.0   ENV   Dichoroenthane   ND   0.5   ug/kg (Dry Weight)   8261   CAS EV45890A	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Chloromethane	ND .	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
Policy Mill 125   Color   C	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   Elsystemace   ND   (5)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   Escalborobradice   ND   (20)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   Sopropylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   Sopropylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   Styrene   ND   (5)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   Styrene   ND   (5)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   Toluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   Toluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   Toluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   Toluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   cis-1.2-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   cis-1.2-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   cis-1.2-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0   ENV   cis-1.2-Dichloroethene   ND   (6)   ug/kg (Dry Weight)   8260   CAS KS48890A   94CAMI12SLIQ   06/24/94   2-MWII   5.0	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   Horachiorobutadiene   ND   (20)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   Horperopheranee   ND   (20)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   Naphthalene   ND   (20)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   Styrene   ND   (5)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   Styrene   ND   (5)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   Tolucne   ND   (5)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   Tolucne   ND   (5)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   Tolucne   ND   (5)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   Tolucne   ND   (5)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   Tolucne   ND   (5)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   dis-lated properties   ND   (5)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   dis-lated properties   ND   (5)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   dis-lated properties   ND   (5)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   dis-lated properties   ND   (5)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   dis-lated properties   ND   (20)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   dis-lated properties   ND   (20)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/24/94   2-MWII   5.0   ENV   dis-lated properties   ND   (20)   ug/lkg (Dry Weight)   8260   CAS K943890A   94CAMI12SLU2   06/2	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   Isopropylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   Methylene chloride   ND   (10)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   Styrene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   Toltane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   Toltane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   Toltane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   Toltane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   Trichlorochene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   Trichlorochene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   Trichlorochene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   dis-12-Dichlorochene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   dis-12-Dichlorochene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   dis-12-Dichlorochene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   dis-12-Dichlorochene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   dis-12-Dichlorochene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   dis-12-Dichlorochene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0   ENV   dis-12-Dichlorochene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94890A   94GAM1125LD2   06/24/94   2-MW11   5.0	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM1125L02   06/24/94   2-MW11   5.0   ENV   Methylene chloride   ND   (10)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   Naphthalene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   Tetrachloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   Tetrachloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   Total xylenes   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   Total xylenes   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   Viryl chloride   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   Viryl chloride   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   del-1-3-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   n-Butylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   n-Butylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   tetra-Butylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   tetra-Butylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   ENV   tetra-Butylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM1125L02   06/24/94   2-MW11   5.0   CMW11   1,1,1-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM1125LIQ   06/24/94   24MW11   5.0   ENV   Naphthalene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   Styrene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   Toluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   Tolouene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   Trichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   Trichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   Trichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   Trichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   dis-12-Dichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   dis-12-Dichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   dis-12-Dichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   dis-12-Dichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   us-2-Dichlorothene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   us-2-Dichlorothene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   us-2-Dichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   ENV   us-2-Dichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94   24MW11   5.0   CMW11   1,1,1-Trichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM125LIQ   06/24/94	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   Styrene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   Toluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   Toluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   Toluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   Trichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   Trichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   Trichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   Cas-1,2-Dichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   cis-1,2-Dichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   cis-1,2-Dichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   cis-1,2-Dichlorothene   ND   (2)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   cis-1,2-Dichlorothene   ND   (2)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   cis-1,2-Dichlorothene   ND   (2)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   cis-1,2-Dichlorothene   ND   (2)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   tis-1,2-Dichlorothene   ND   (2)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   ENV   tis-1,1-Dichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948890A   94GAMI12SL02   06/24/94   2-MWI1   5.0   CCMWII   1,1,1-Erichlorothene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K9488	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   Tetrachloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   Tolat xylenes   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   Tolat xylenes   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   cis-1,2-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   cis-1,2-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   cis-1,2-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   n-Propylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   n-Propylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   trans-1,2-Dichloroethene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   trans-1,2-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   trans-1,2-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   ENV   trans-1,2-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SLIQ   66/24/94   2-MW11   5.0   CMW11   1,1,1-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM113SLIQ   66/24/94   2-MW11   5.0   CMW11   1,1,2-Trichloroethane   N	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02   06/24/94   2-MW11   5.0   ENV   Toluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   Winjtchloride   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   Unit children   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   Unit children   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   EN	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02   06/24/94   2-MW11   5.0   ENV   Total xylenes   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   Vinyl chloride   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   Vinyl chloride   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   ds-1,2-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   ds-1,2-Dichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   n-Dutylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   n-Dutylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   see-Butylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   tert-Butylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   tert-Butylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   tert-Butylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   tert-Butylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   CMW11   1,1,1-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM113SL02   06/24/94   2-MW11   5.0   CMW11   1,1,2-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM113SL02   06/24/94   2-MW11   5.0   CMW11   1,1,2-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM113SL02   06/24/94   2-MW11   5.0   CMW11   1,1,2-Trichloroethane   ND   (5)   ug/kg (Dry	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02         06/24/94         2-MWI1         5.0         ENV         Trichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM12SL02         06/24/94         2-MWI1         5.0         ENV         Trichlorofluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM12SL02         06/24/94         2-MWI1         5.0         ENV         viryl chloride         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM12SL02         06/24/94         2-MWI1         5.0         ENV         cis-12-Dichloropthene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM12SL02         06/24/94         2-MWI1         5.0         ENV         n-Bruylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM12SL02         06/24/94         2-MWI1         5.0         ENV         nebrylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM12SL02         06/24/94         2-MWI1         5.0         ENV         tert-Butylbenzene         ND         (20)	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112S102 06/24/94 2-MW11 5.0 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM12S102 06/24/94 2-MW11 5.0 ENV cis-1,2-Dichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM12S102 06/24/94 2-MW11 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM12S102 06/24/94 2-MW11 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM12S102 06/24/94 2-MW11 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM12S102 06/24/94 2-MW11 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM12S102 06/24/94 2-MW11 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM12S102 06/24/94 2-MW11 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM12S102 06/24/94 2-MW11 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM12S102 06/24/94 2-MW11 5.0 ENV trans-1,2-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM12S102 06/24/94 2-MW11 5.0 ENV trans-1,2-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM12S102 06/24/94 2-MW11 5.0 ENV trans-1,2-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM12S102 06/24/94 2-MW11 5.0 QC MW11 1,1,1-Tertachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM12S102 06/24/94 2-MW11 5.0 QC MW11 1,1,2-Tertachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM13S102 06/24/94 2-MW11 5.0 QC MW11 1,1,2-Tertachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM13S102 06/24/94 2-MW11 5.0 QC MW11 1,1,2-Tertachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM13S102 06/24/94 2-MW11 5.0 QC MW11 1,1,2-Tertachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM13S102 06/24/94 2-MW11 5.0 QC MW11 1,2-Tertachloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM13S102 06/24/94 2-MW11 5.0 QC MW11 1,2-Tertachloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM13S102 06/24/94 2-MW11 5.0 QC MW11 1,2-Tertachloropropane ND (5) ug/k	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02   06/24/94   2-MW11   5.0   ENV   Vinyl chloride   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   cis-1,2-Dichloroptopene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   cis-1,3-Dichloroptopene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   n-Butylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   n-Propylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   see-Butylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   trans-1,2-Dichloroptopene   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   trans-1,2-Dichloroptopene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM112SL02   06/24/94   2-MW11   5.0   ENV   trans-1,3-Dichloroptopene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM113SL02   06/24/94   2-MW11   5.0   QC MW11   1,1,1,2-Tetrachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM113SL02   06/24/94   2-MW11   5.0   QC MW11   1,1,2-Tetrachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM113SL02   06/24/94   2-MW11   5.0   QC MW11   1,1,2-Tetrachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM113SL02   06/24/94   2-MW11   5.0   QC MW11   1,1,2-Tetrachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM113SL02   06/24/94   2-MW11   5.0   QC MW11   1,1,2-Tetrachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM113SL02   06/24/94   2-MW11   5.0   QC MW11   1,1,2-Tetrachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM113SL02   06/24/94   2-MW11   5.0   QC MW11   1,1,2-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943890A   94GAM113	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02         06/24/94         2-MW11         5.0         ENV         cis-1,2-Dichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         dis-1,3-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         n-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         n-Porpylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         tent-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         trans-1,2-Dichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1,1,2-Tertachloroethane         ND	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02         06/24/94         2-MW11         5.0         ENV         cis-1,3-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         n-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         n-Propylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         tert-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         tert-Butylbenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         trans-1,2-Dichloropethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1,1,2-Tertachloropethane         ND	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02         06/24/94         2-MW11         5.0         BNV         n-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         n-Propylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         terl-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         terl-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         trans-1,3-Dichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1,1,2-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1,2-Trichloroethane         ND	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02         06/24/94         2-MWI1         5.0         ENV         n-Propylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MWI1         5.0         ENV         sec-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MWI1         5.0         ENV         tert-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MWI1         5.0         ENV         tert-Butylbenzene         ND         (3)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MWI1         5.0         ENV         trans-1,3-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MWI1         5.0         QC MWI1         1,1,1,2-Tertachloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MWI1         5.0         QC MWI1         1,1,2-Tirchloroethane         ND	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02 06/24/94 2-MW11 5.0 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM112SL02 06/24/94 2-MW11 5.0 ENV tert-Butylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM112SL02 06/24/94 2-MW11 5.0 ENV trans-1,2-Dichloropthene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM112SL02 06/24/94 2-MW11 5.0 ENV trans-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-12-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-12-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-12-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-12-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM13SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM13SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM13SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-4-Trinchlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM13SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-4-Trinchlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM13SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW1	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02         06/24/94         2-MW11         5.0         ENV         tert-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         trans-1,2-Dichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         QC MW11         1,1,1,2-Tetrachloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1,1-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1,2-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1-Z-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1-Dichloroethene	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02         06/24/94         2-MW11         5.0         ENV         trans-1,2-Dichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM112SL02         06/24/94         2-MW11         5.0         ENV         trans-1,3-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1,1-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1,2-Tetrachloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1,2-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1-Dichloroethene <td>94GAM112SL02 06/24/94</td> <td>2-MW11</td> <td>5.0</td> <td>ENV</td> <td>sec-Butylbenzene</td> <td>ND</td> <td>(20)</td> <td>ug/kg (Dry Weight)</td> <td>8260</td> <td>CAS K943890A</td> <td></td>	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM112SL02         06/24/94         2-MW11         5.0         ENV         trans-1,3-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1,1-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1,1-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1,2-Trichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,1-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM113SL02         06/24/94         2-MW11         5.0         QC MW11         1,2,3-Trichlorobenzene <td>94GAM112SL02 06/24/94</td> <td>2-MW11</td> <td>5.0</td> <td>ENV</td> <td>tert-Butylbenzene</td> <td>ND</td> <td>(20)</td> <td>ug/kg (Dry Weight)</td> <td>8260</td> <td>CAS K943890A</td> <td></td>	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1,1,2-Tetrachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1,2-Tetrachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1,2-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1,2-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1,1-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1,2-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1,2-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichloroethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoe3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoe3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoe3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoe4-and ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoe4-and ND (20) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM112SL02 06/24/94	2-MW11	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1,2,2-Tetrachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1,2-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1,2-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-3-Trichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroptopene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroptopene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichloroptopene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichloroptopene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichloroptopene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichloroptopene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloroptopane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,1-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,3-Trichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94 2-MW11 5.0 QC MW11 1,2-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	-
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Dibromochloromethane	ND -	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94		5.0	QC MW11	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0		Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94		5.0	QC MW11	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94		5.0	QC MW11	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94		5.0	QC MW11		ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94		5.0		Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94		5.0	QC MW11		ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94		5.0	QC MW11	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94		5.0	QC MW11	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94		5.0	QC MW11	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,1,1,2-Tetrachloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,1,1-Trichloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,1,2,2-Tetrachloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,1,2-Trichloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,1-Dichloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,1-Dichloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,1-Dichloropropene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,2,3-Trichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,2,3-Trichloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,2,4-Trichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,2,4-Trimethylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,2-Dibromo-3-chloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,2-Dibromoethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,2-Dichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,2-Dichloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,2-Dichloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,3,5-Trimethylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,3-Dichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,3-Dichloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,4-Dichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	2,2-Dichloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	2-Butanone	ND	(10)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	2-Chlorotoluene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	4-Chlorotoluene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Acetone	44	(10)	ug/kg (Dry Weight)	8260	NET 94.02765	BLX
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Benzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Bromobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Bromochloromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
		5.0	QA MW11	Bromodichloromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94		5.0	QA MW11	Bromoform	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94		5.0	QA MW11	Bromomethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94		5.0	QA MW11	Carbon tetrachloride	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94		5.0	QA MW11	Chlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94		5.0	QA MW11	Chloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Chloroform	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Chloromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	

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Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Dibromochloromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Dibromomethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Dichlorodifluoromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Ethylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Hexachlorobutadiene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Isopropylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Methylene chloride	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Naphthalene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Styrene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Tetrachloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Toluene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Trichloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Trichlorofluoromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Vinyl chloride	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	cis-1,2-Dichloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	cis-1,3-Dichloropropene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	m & p-xylene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	n-Butylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	n-Propylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	o-Xylene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	p-Isopropyltoluene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	sec-Butylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02			5.0	QA MW11	tert-Butylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	trans-1,2-Dichloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM114SL02			5.0	QA MW11	trans-1,3-Dichloropropene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02			10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02			10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02			10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02		-	10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02			10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02			10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02			10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02			10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02			10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02			10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02			10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02			10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM1185L02			10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02			10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02			10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Acetone	260	(50)	ug/kg (Dry Weight)	8260	CAS K943890A	x
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Styrene	ND	<b>(5)</b> .	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	

10/29/94 G.2.3 - 9 02SL\_VOC

GAMINSEUZ   67/2479   2-MW12   10.0   ENV   Inst-Buty Phenomen   ND   CD   ug/kg (Dry Weight)   826   CAS K94890A	Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch Qualifier
9GAMI16SUZ 6/24/94 2-MYIL 10.0 ENV trans-1,2-Dichloropropene ND 6) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,1-Trichlorochane ND 6) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,1-Trichlorochane ND 6) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,1-Trichlorochane ND 6) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 6) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 6) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 6) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 6) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 6) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 6) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 6) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 6) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 6) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 60) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 60) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 60) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 60) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 60) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 60) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 60) ug/kg (Dry Weigh) 8260 CAS KO48990A 9GAMI16SUZ 6/24/94 2-MYIL 2.5 ENV 1,1,2-Trichlorochane ND 60) ug/kg (Dry Weigh) 8260 CAS KO48	94GAM118SL02 06/24/94	2-MW12	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
9.GAMI16SIUZ 6/34/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug/kg (Dry Weight) 8260 CAS K94890A 9.GAMI16SIUZ 6/44/94 2-MWIZ 2.5 RNV 1,1.12-Tetrischorocetlane ND 63 ug	94GAM118SL02 06/24/94	2-MW12	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SUZ	94GAM118SL02 06/24/94	2-MW12	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
9GAMI16SLUZ         66/24/94         2MIYUZ         2.5         ENV         1,1,1-Trichloroethane         ND         G5         ug/kg (Dyr Weight)         8260         CAS F048380A           9GAMI16SUZ         66/24/94         2-MW12         2.5         ENV         1,1,2-Teirchloroethane         ND         G5         ug/kg (Dyr Weight)         826         CAS F048380A           9GAMI16SUZ         66/24/94         2-MW12         2.5         ENV         1,1-bichloroethane         ND         G5         ug/kg (Dyr Weight)         826         CAS F048380A           9GAMI16SUZ         66/24/94         2-MW12         2.5         ENV         1,1-bichloroethane         ND         G5         ug/kg (Dyr Weight)         826         CAS F048380A           9GAM116SUZ         66/24/94         2-MW12         2.5         ENV         1,2-bichloroethane         ND         G0         ug/kg (Dyr Weight)         826         CAS F048380A           9GAM116SUZ         66/24/94         2-MW12         2.5         ENV         1,2-bichloroethane         ND         G0         ug/kg (Dyr Weight)         826         CAS F048380A           9GAM116SUZ         66/24/94         2-MW12         2.5         ENV         1,2-bichloroethane         ND         C0         ug/kg	94GAM118SL02 06/24/94	2-MW12	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
9GAMIIESLUZ         66/24/98         2AMVIZ         2.5         ENV         1,12,2-Tetachbrorebane         ND         (5)         ug/kg (Dry Weigh)         826         CAS K948980A           9GAMIIGSUZ         66/24/98         2-MVIIZ         2.5         ENV         1,12-Trichforoebane         ND         (5)         ug/kg (Dry Weigh)         826         CAS K94890A           9GAMIIGSUZ         66/24/98         2-MVIIZ         2.5         ENV         1,1-bichloroebane         ND         (5)         ug/kg (Dry Weigh)         826         CAS K94890A           9GAMIISUZ         66/24/92         2-MVIIZ         2.5         ENV         1,1-bichloroebane         ND         (5)         ug/kg (Dry Weigh)         826         CAS K94890A           9GAMIISUZ         66/24/98         2-MVIIZ         2.5         ENV         1,2-3-Trichloroebane         ND         (20         ug/kg (Dry Weigh)         826         CAS K94890A           9GAMIISUZ         66/24/92         2-MVIIZ         2.5         ENV         1,2-3-Trichloroebane         ND         (20         ug/kg (Dry Weigh)         826         CAS K94890A           9GAMIISUZ         66/24/92         2-MVIIZ         2.5         ENV         1,2-2-Trichloroebane         ND         (20         ug/kg	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
9GAMI16SLUZ         66/24/9         2.4MVIZ         2.5         BNV         1,1,2-Trichloroethane         ND         (5)         ug/kg (Dy Weight)         826         CAS K948990A           9GAMI16SLUZ         06/24/91         2.4MVIIV         2.5         BNV         1,1-Dichloroethane         ND         (5)         ug/kg (Dy Weight)         826         CAS K94890A           9GAMI16SLUZ         06/24/9         2.4MVIIV         2.5         BNV         1,1-Dichloroethane         ND         (5)         ug/kg (Dy Weight)         826         CAS K94890A           9GAMI16SUZ         06/24/9         2.4MVIIV         2.5         BNV         1,2-3-Trichloroptopene         ND         (5)         ug/kg (Dy Weight)         826         CAS K94890A           9GAMI16SUZ         06/24/9         2.4MVIIV         2.5         BNV         1,2-4-Trichloroptopene         ND         (20         ug/kg (Dy Weight)         826         CAS K94890A           9GAMI16SUZ         06/24/9         2.4MVIIV         2.5         BNV         1,2-Dichlorobenzene         ND         (20         ug/kg (Dy Weight)         826         CAS K94890A           9GAMI16SUZ         06/24/9         2.4MVIIV 2.5         BNV         1,2-Dichlorobenzene         ND         (30         ug/kg (	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
9GAMIRSUZ         68/74/9         2-MWIZ         2.5         RN         1.1-Dichloroethane         ND         (5)         ug/kg (Dy Weight)         260         CAS K94890A           9GAMIRSUZ         66/24/94         2-MWIZ         2.5         BNV         1,1-Dichloroethene         ND         (5)         ug/kg (Dy Weight)         260         CAS K94890A           9GAMIRSUZ         66/24/9         2-MWIZ         2.5         BNV         1,1-Dichloroethane         ND         (20)         ug/kg (Dy Weight)         260         CAS K94890A           9GAMIRSUZ         66/24/92         2-MWIZ         2.5         BNV         1,2-3-Trichloroethane         ND         (20)         ug/kg (Dy Weight)         260         CAS K94890A           9GAMIRSUZ         67/24/9         2-MWIZ         2.5         BNV         1,2-4-TrindibyDenzene         ND         (20)         ug/kg (Dy Weight)         260         CAS K94890A           9GAMIRSUZ         67/24/9         2-MWIZ         2.5         BNV         1,2-Dichoroethane         ND         (20)         ug/kg (Dy Weight)         260         CAS K94890A           9GAMIRSUZ         66/24/9         2-MWIZ         2.5         BNV         1,2-Dichorborbance         ND         (20)         ug/kg (Dy Weight)	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
9GAMIIGSLUZ         06/24/94         2-MWIZ         2.5         ENV         1,1-Dichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           9GAMIIGSLUZ         06/24/94         2-MWIZ         2.5         ENV         1,1-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           9GAMIIGSLUZ         06/24/94         2-MWIZ         2.5         ENV         1,2-3-Trichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           9GAMIIGSLUZ         06/24/94         2-MWIZ         2.5         ENV         1,2-4-Trichlorophorane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           9GAMIIGSLUZ         06/24/94         2-MWIZ         2.5         ENV         1,2-1-Dichlorobenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           9GAMIIGSLUZ         06/24/94         2-MWIZ         2.5         ENV         1,2-Dichlorobenzene         ND         (3)         ug/kg (Dry Weight)         8260         CAS K943890A           9GAMIIGSLUZ         06/24/94         2-MWIZ         2.5         ENV         1,2-Dichlorobenzene         ND <th< td=""><td>94GAM116SL02 06/24/94</td><td>2-MW12</td><td>2.5</td><td>ENV</td><td>1,1,2-Trichloroethane</td><td>ND</td><td>(5)</td><td>ug/kg (Dry Weight)</td><td>8260</td><td>CAS K943890A</td></th<>	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
9GAMI16SL02         06/4/M9         2-MWI12         2.5         ENV         1,1-Dichloropropene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           9GAMI16SL02         06/4/49         2-MWI12         2.5         ENV         1,2-3-Trichloropropane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           9GAM116SL02         06/4/49         2-MWI12         2.5         ENV         1,2-3-Trichloropropane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           9GAM116SL02         06/44/9         2-MWI12         2.5         ENV         1,2-Dirhono-chaltone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           9GAM116SL02         06/44/9         2-MWI12         2.5         ENV         1,2-Dirhono-chaltone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           9GAM116SL02         06/44/9         2-MWI12         2.5         ENV         1,2-Dirhono-chance         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           9GAM116SL02         06/44/9         2-MWI12         2.5         ENV         1,2-Dirhono-chance         ND <t< td=""><td>94GAM116SL02 06/24/94</td><td>2-MW12</td><td>2.5</td><td>ENV</td><td>1,1-Dichloroethane</td><td>ND</td><td>(5)</td><td>ug/kg (Dry Weight)</td><td>8260</td><td>CAS K943890A</td></t<>	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAMI16SILUZ         C26/24/94         ZMWI12         2.5         ENV         1,2,3-Trichforbenzene         ND         (20)         ug/kg (Dry Weight)         5260         CAS S943990A           94GAMI16SUZ         C6/74/94         Z-MWI12         2.5         ENV         1,2,3-Trichforborpopane         ND         (20)         ug/kg (Dry Weight)         5260         CAS K943990A           94GAMI16SUZ         C6/74/94         Z-MWI12         2.5         ENV         1,2,4-Trichforborbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943990A           94GAMI16SUZ         C6/24/94         Z-MWI12         2.5         ENV         1,2-Dibromos-horpopane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943990A           94GAMI16SUZ         C6/24/94         Z-MWI12         2.5         ENV         1,2-Dibromoshane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943990A           94GAMI16SUZ         C6/24/94         Z-MWI12         2.5         ENV         1,2-Dibridorbenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943990A           94GAMI16SUZ         C6/24/94         Z-MWI12         2.5         ENV         1,2-Dibridorbenzene         ND </td <td>94GAM116SL02 06/24/94</td> <td>2-MW12</td> <td>2.5</td> <td>ENV</td> <td>1,1-Dichloroethene</td> <td>ND</td> <td>(5)</td> <td>ug/kg (Dry Weight)</td> <td>8260</td> <td>CAS K943890A</td>	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM11651LZ  06/24/9	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94CAMITISSUZ         06/24/94         2-MWIZ         2.5         ENV         1,2,4-Trichlorobenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94CAMITISSUZ         06/24/94         2-MWIZ         2.5         ENV         1,2-trimehylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94CAMITISSUZ         06/24/94         2-MWIZ         2.5         ENV         1,2-Dichlorobenzene         ND         (3)         ug/kg (Dry Weight)         8260         CAS K943890A           94CAMITISSUZ         06/24/94         2-MWIZ         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94CAMITISSUZ         06/24/94         2-MWIZ         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94CAMITISSUZ         06/24/94         2-MWIZ         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94CAMITISSUZ         06/24/94         2-MWIZ         2.5         ENV         1,4-Dichlorobenzene         ND	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,2-A-Trimethylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943990A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,2-Dibromo-3-chloropropane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943990A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943990A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943990A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943990A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943990A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichlorobenzene         ND	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         6/24/94         2.MW12         2.5         ENV         1,2-Dibromo-3-chloropropane         ND         (20)         ug/Rg (Dry Weight)         826         CAS K943890A           94GAM116SL02         66/44/94         2-MW12         2.5         ENV         1,2-Dibromoethane         ND         (20)         ug/Rg (Dry Weight)         826         CAS K943890A           94GAM116SL02         66/24/94         2-MW12         2.5         ENV         1,2-Dichloroperane         ND         (5)         ug/Rg (Dry Weight)         826         CAS K943890A           94GAM116SL02         66/24/94         2-MW12         2.5         ENV         1,2-Dichloroperane         ND         (5)         ug/Rg (Dry Weight)         826         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichloroperane         ND         (5)         ug/Rg (Dry Weight)         826         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichloroperane         ND         (5)         ug/Rg (Dry Weight)         826         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichloroperane         ND         (5) <td>94GAM116SL02 06/24/94</td> <td>2-MW12</td> <td>2.5</td> <td>ENV</td> <td>1,2,4-Trichlorobenzene</td> <td>ND</td> <td>(20)</td> <td>ug/kg (Dry Weight)</td> <td>8260</td> <td>CAS K943890A</td>	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         6/24/94         2-MW12         2.5         ENV         1,2-Dichlorocentane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,2-Dichlorocentane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,2-Dichlorocentane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Dichlorobenzene         ND         (5)<	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichlorobenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,4-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Dichlorobrenzene         ND         (2	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         66/24/94         2-MWI12         2.5         ENV         1,2-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         26/24/94         2-MWI12         2.5         ENV         1,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MWI12         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MWI12         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MWI12         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MWI12         2.5         ENV         2-Dichloroptopane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MWI12         2.5         ENV         2-Chlorotoluene         ND         (2	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAMI16SL02         06/24/94         2.4MW12         2.5         ENV         1.2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAMI16SL02         06/24/94         2-MW12         2.5         ENV         1,3-5-Trimethylbenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAMI16SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAMI16SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAMI16SL02         06/24/94         2-MW12         2.5         ENV         2,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAMI16SL02         06/24/94         2-MW12         2.5         ENV         2-Dichloroplouene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAMI16SL02         06/24/94         2-MW12         2.5         ENV         2-Dichorobluene         ND         (20	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3.5-Trimetriylenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943990A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943990A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943990A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,4-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Dichlorobenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Dichlorobenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Chloroboluene         ND         (20<	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SLD         6/24/94         2-MW12         2.5         ENV         1,3-Dichlorobenzene         ND         65         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SLD2         06/24/94         2-MW12         2.5         ENV         1,3-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SLD2         06/24/94         2-MW12         2.5         ENV         1,4-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SLD2         06/24/94         2-MW12         2.5         ENV         2-Dichloropropane         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SLD2         06/24/94         2-MW12         2.5         ENV         2-Dichlorobene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SLD2         06/24/94         2-MW12         2.5         ENV         2-Hexanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SLD2         06/24/94         2-MW12         2.5         ENV         4-Chlorotoluene         ND         (20)	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         06/24/94         2-MW12         2.5         BNV         1,3-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,4-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Butanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Hexanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Chlorotoluene         ND         (20)         ug/	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         06/24/94         2-MW12         2.5         ENV         1,4-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Butanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Hexanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Chlorotoluene         ND         (30)         ug/kg	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Butanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Hexanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Lolorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Methyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Acetone         ND         (5)         ug/kg	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Butanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Hexanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Hothyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Methyl-2-pentanone (MIBK)         ND         (50)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Benzene         ND         (5)         <	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Hexanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Isopropyltoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Methyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Acetone         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Bromobenzene         ND         (5)         ug/kg	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         06/24/94         2-MW12         2.5         ENV         2-Hexanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Isopropyltoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Methyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Acetone         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Bromobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Bromochionmethane         ND         (5)         ug/k	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Isopropyltoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Methyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Acetone         ND         (50)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Benzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Bromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Bromoform         ND         (5)         ug/kg (Dr	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-isopropyltoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         4-Methyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Acetone         ND         (50)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Benzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Bromobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Bromodichloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943890A           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Bromodichloromethane         ND         (5)	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02 06/24/94 2-MW12 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Acetone ND (50) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Acetone ND (50) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 BNV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM116SL02 06/24/94 2-MW12 2.5 BNV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943890A	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
(-)	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94CAM116SL02 (16/24/94 2-MW12 2.5 ENV Chloropthane ND (5) ug/kg (Dry Mojaht) \$250 CAS V042900 A	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
CAS K94389UA	94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM116SL02 06/24/94	2-MW12	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	

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Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Acetone	93	(50)	ug/kg (Dry Weight)	8260	CAS K943890A	X
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02			5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02			5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02	2 06/24/94	2-MW12	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM117SL02 06/24/94	2-MW12	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV '	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	2-MW13	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV -	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/9	2-MW13	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/9		2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	4 2-MW13	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	1 2-MW13	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	

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Sample ID Date	Location Number 1	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Acetone	<b>75</b>	(50)	ug/kg (Dry Weight)	8260	CAS K943890A	x
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Hexachlorobutadiene	ND '	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	,
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94		2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94		2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94		2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94		2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94		2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	•
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	•
94GAM203SL02 06/24/94		5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94		5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94		5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94		5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Methylene chloride	ND .	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	

# G.2.4 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Miscellaneous Organic Compounds Gambell, Saint Lawrence Island, Alaska Former Military Housing/Operations Site

Sample ID Date	te	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM115SL02 06	5/24/94	2-MW11	10.0	ENV	Diesel Range Organics	28	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A	
94GAM115SL02 06	5/24/94	2-MW11	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A	
94GAM115SL02 06	5/24/94	2-MW11	10.0	ENV	Percent Solids	96.9	(N/A)	%	160.3	CAS K943890A	
94GAM115SL02 06	5/24/94	2-MW11	10.0	ENV	Total Recoverable Petroleum	14	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A	
94GAM111SL02 06	5/24/94	2-MW11	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A	
94GAM111SL02 06	5/24/94	2-MW11	2.5	ENV	Gasoline Range Organics	9	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A	
94GAM111SL02 06	5/24/94	2-MW11	2.5	ENV	Percent Solids	98.3	(N/A)	%	160.3	CAS K943890A	
94GAM111SL02 06	5/24/94	2-MW11	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A	
94GAM112SL02 06	5/24/94	2-MW11	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A	
94GAM112SL02 06	6/24/94	2-MW11	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A	
94GAM112SL02 06,	/24/94	2-MW11	5.0	ENV	Percent Solids	97.6	(N/A)	%	160.3	CAS K943890A	
94GAM112SL02 06,	/24/94	2-MW11	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A	
94GAM113SL02 06,	/24/94	2-MW11	5.0	QC MW11	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A	
94GAM113SL02 06,	/24/94	2-MW11	5.0	QC MW11	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A	
94GAM113SL02 06,	/24/94	2-MW11	5.0	QC MW11	Percent Solids	97.7	(N/A)	%	160.3	CAS K943890A	
94GAM113SL02 06,	/24/94	2-MW11	5.0	QC MW11	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A	
94GAM114SL02 06,	/24/94	2-MW11	5.0	QA MW11	Diesel Range Organics	ND	(12)	mg/kg (Dry Weight)	8100M	NPD 470E-3	Jo
94GAM114SL02 06,	/24/94	2-MW11	5.0	QA MW11	Gasoline Range Organics	ND	(1)	mg/kg (Dry Weight)	8015M	NET 94.02765	
94GAM114SL02 06,	/24/94	2-MW11	5.0	QA MW11	Percent Solids	83.9	(0.1)	%	160.3	NET 94.02765	
94GAM114SL02 06	/24/94	2-MW11	5.0	QA MW11	Percent Solids	98.2	(0.1)	%	160.3	NET 94.02765	
94GAM114SL02 06/	/24/94	2-MW11	5.0	QA MW11	Total Recoverable Petroleum	393	(60)	mg/kg (Dry Weight)	418.1	NET 94.02765	
94GAM118SL02 06	/24/94	2-MW12	10.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A	
94GAM118SL02 06/	/24/94	2-MW12	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A	
94GAM118SL02 06/	/24/94	2-MW12	10.0	ENV	Percent Solids	96.6	(N/A)	%	160.3	CAS K943890A	
94GAM118SL02 06	/24/94	2-MW12	10.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A	
94GAM116SL02 067	/24/94	2-MW12	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A	
94GAM116SL02 06/	/24/94	2-MW12	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A	
94GAM116SL02 06/	/24/94	2-MW12	2.5	ENV	Percent Solids	98.1	(N/A)	%	160.3	CAS K943890A	
94GAM116SL02 06/	/24/94	2-MW12	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A	
94GAM117SL02 06/	/24/94	2-MW12	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A	
94GAM117SL02 06/	/24/94	2-MW12	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A	
94GAM117SL02 06/	/24/94	2-MW12	5.0	ENV	Percent Solids	97.7	(N/A)	%	160.3	CAS K943890A	
94GAM117SL02 06/	/24/94	2-MW12	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A	
94GAM204SL02 06/	/24/94	2-MW13	10.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A	
94GAM204SL02 06/	/24/94	2-MW13	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A	
94GAM204SL02 06/	/24/94	2-MW13	10.0	ENV	Percent Solids	91.3	(N/A)	%	160.3	CAS K943890A	

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM204SL02	06/24/94	2-MW13	10.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A
94GAM202SL02	06/24/94	2-MW13	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A
94GAM202SL02	06/24/94	2-MW13	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A
94GAM202SL02	06/24/94	2-MW13	2.5	ENV	Percent Solids	98.9	(N/A)	%	160.3	CAS K943890A
94GAM202SL02	06/24/94	2-MW13	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A
94GAM203SL02	06/24/94	2-MW13	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A
94GAM203SL02	06/24/94	2-MW13	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A
94GAM203SL02	06/24/94	2-MW13	5.0	ENV	Percent Solids	97.6	(N/A)	%	160.3	CAS K943890A
94GAM203SL02	06/24/94	2-MW13	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A
94GAM27SS02	06/18/94	2-SS27		ENV	Percent Solids	96.1	(N/A)	%	160.3	CAS K943804A
94GAM27SS02	06/18/94	2-SS27		ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A
94GAM28SS02	06/18/94	2-SS28		ENV	Percent Solids	96.7	(N/A)	%	160.3	CAS K943804A
94GAM28SS02	06/18/94	2-SS28		ENV	Total Recoverable Petroleum	710	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A

### G.2.5 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Base/Neutral/Acid Compounds Gambell, Saint Lawrence Island, Alaska Former Military Housing/Operations Site

Sample ID	<u>Date</u>	Location Sam Number Dept	ple h (ft) Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM27SS02	06/18/94	2-SS27	ENV	1,2,4-Trichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	1,2-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	1,3-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	1,4-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	2,4,5-Trichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	2,4,6-Trichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	2,4-Dichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	2,4-Dimethylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	-
94GAM27SS02	06/18/94	2-SS27	ENV	2,4-Dinitrophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	2,4-Dinitrotoluene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	2,6-Dinitrotoluene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	2-Chloronaphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	2-Chlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	2-Methylnaphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	2-Methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	2-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	2-Nitrophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	3,3'-Dichlorobenzidine	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	3-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	3-and 4-Methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	4,6-Dinitro-2-methylphenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	4-Bromophenyl phenyl ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	4-Chloro-3-methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	4-Chloroaniline	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	4-Chlorophenyl phenyl ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94		ENV	4-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	4-Nitrophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94		ENV	Acenaphthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	Acenaphthylene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	Aniline	ND	(1000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	Anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	Benzo(a)anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	Benzo(a)pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	Benzo(b)fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	Benzo(g,h,i)perylene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27	ENV	Benzo(k) fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM27SS02	06/18/94	2-SS27		ENV	Benzoic acid	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Benzyl alcohol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Bis(2-chloroethoxy)methane	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Bis(2-chloroethyl)ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Bis(2-chloroisopropyl)ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Bis(2-ethylhexyl)phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Butylbenzyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Chrysene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Di-n-butyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Di-n-octyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Dibenz(a,h)anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Dibenzofuran	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Diethyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Dimethyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Fluorene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Hexachlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Hexachlorobutadiene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Hexachlorocyclopentadiene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Hexachloroethane	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Indeno(1,2,3-c,d) pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Isophorone	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	N-Nitrosodi-n-propylamine	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	N-Nitrosodimethylamine	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	N-Nitrosodiphenylamine	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Naphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Nitrobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94			ENV	Pentachlorophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Phenanthrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Phenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	

G.2.7

#### Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides Gambell, Saint Lawrence Island, Alaska Former Military Housing/Operations Site

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM115SL02	06/24/94	2-MW11	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM115SL02	06/24/94	2-MW11	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM115SL02	06/24/94	2-MW11	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM115SL02	06/24/94	2-MW11	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM115SL02	06/24/94	2-MW11	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM115SL02	06/24/94	2-MW11	10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM115SL02	06/24/94	2-MW11	10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM111SL02	06/24/94	2-MW11	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM111SL02	06/24/94	2-MW11	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM111SL02	06/24/94	2-MW11	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	-
94GAM111SL02	06/24/94	2-MW11	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM111SL02	06/24/94	2-MW11	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM111SL02	06/24/94	2-MW11	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM111SL02	06/24/94	2-MW11	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM112SL02	06/24/94	2-MW11	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM112SL02	06/24/94	2-MW11	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM112SL02	06/24/94	2-MW11	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM112SL02	06/24/94	2-MW11	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM112SL02	06/24/94	2-MW11	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM112SL02	06/24/94	2-MW11	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM112SL02	06/24/94	2-MW11	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM113SL02	06/24/94	2-MW11	5.0	QC MW11	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM113SL02	06/24/94	2-MW11	5.0	QC MW11	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM113SL02	06/24/94	2-MW11	5.0	QC MW11	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM113SL02	06/24/94	2-MW11	5.0	QC MW11	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM113SL02	06/24/94	2-MW11	5.0	QC MW11	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM113SL02	06/24/94	2-MW11	5.0	QC MW11	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM113SL02	06/24/94	2-MW11	5.0	QC MW11	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Aroclor 1016	ND	(119)	ug/kg (Dry Weight)	8080	NET 94.02765	
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Aroclor 1221	ND	(596)	ug/kg (Dry Weight)	8080	NET 94.02765	
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Aroclor 1232	ND	(238)	ug/kg (Dry Weight)	8080	NET 94.02765	
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Aroclor 1242	ND	(119)	ug/kg (Dry Weight)	8080	NET 94.02765	
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Aroclor 1248	ND	(119)	ug/kg (Dry Weight)	8080	NET 94.02765	
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Aroclor 1254	ND	(60)	ug/kg (Dry Weight)	8080	NET 94.02765	
94GAM114SL02	06/24/94	2-MW11	5.0	QA MW11	Aroclor 1260	ND	(60)	ug/kg (Dry Weight)	8080	NET 94.02765	
94GAM118SL02	06/24/94	2-MW12	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A	

Sample ID Date	Location Number	Sample Depth (ft) Type	<u>Analyte</u>	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM118SL02 06/24/94	2-MW12	10.0 ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM118SL02 06/24/94	2-MW12	10.0 ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM118SL02 06/24/94	2-MW12	10.0 ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM118SL02 06/24/94	2-MW12	10.0 ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM118SL02 06/24/94	2-MW12	10.0 ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM118SL02 06/24/94	2-MW12	10.0 ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM116SL02 06/24/94	2-MW12	2.5 ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM116SL02 06/24/94	2-MW12	2.5 ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM116SL02 06/24/94	2-MW12	2.5 ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM116SL02 06/24/94	2-MW12	2.5 ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM116SL02 06/24/94	2-MW12	2.5 ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM116SL02 06/24/94	2-MW12	2.5 ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM116SL02 06/24/94	2-MW12	2.5 ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM117SL02 06/24/94	2-MW12	5.0 ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM117SL02 06/24/94		5.0 ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM117SL02 06/24/94	2-MW12	5.0 ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM117SL02 06/24/94	2-MW12	5.0 ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM117SL02 06/24/94		5.0 ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM117SL02 06/24/94	2-MW12	5.0 ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM117SL02 06/24/94	2-MW12	5.0 ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM204SL02 06/24/94	2-MW13	10.0 ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM204SL02 06/24/94	2-MW13	10.0 ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM204SL02 06/24/94	2-MW13	10.0 ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM204SL02 06/24/94	2-MW13	10.0 ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM204SL02 06/24/94	2-MW13	10.0 ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM204SL02 06/24/94	2-MW13	10.0 ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM204SL02 06/24/94	2-MW13	10.0 ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM202SL02 06/24/94	2-MW13	2.5 ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM202SL02 06/24/94	2-MW13	2.5 ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM202SL02 06/24/94	2-MW13	2.5 ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM202SL02 06/24/94	2-MW13	2.5 ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM202SL02 06/24/94	2-MW13	2.5 ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM202SL02 06/24/94	2-MW13	2.5 ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM202SL02 06/24/94	2-MW13	2.5 ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM203SL02 06/24/94	2-MW13	5.0 ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM203SL02 06/24/94	2-MW13	5.0 ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM203SL02 06/24/94	2-MW13	5.0 ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM203SL02 06/24/94	2-MW13	5.0 ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM203SL02 06/24/94	2-MW13	5.0 ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM203SL02 06/24/94	2-MW13	5.0 ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM203SL02 06/24/94	2-MW13	5.0 ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A

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## G.2.9 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Total Metals Gambell, Saint Lawrence Island, Alaska

#### Gambell, Saint Lawrence Island, Alaska Former Military Housing/Operations Site

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM115SL02 06/24/9	4 2-MW11	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM115SL02 06/24/9	4 2-MW11	10.0	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K943890A	J
94GAM115SL02 06/24/9	4 2-MW11	10.0	ENV	Barium	4	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM115SL02 06/24/9	4 2-MW11	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM115SL02 06/24/9	4 2-MW11	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM115SL02 06/24/9	1 2-MW11	10.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM115SL02 06/24/9	1 2-MW11	10.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM115SL02 06/24/9	4 2-MW11	10.0	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943890A	J
94GAM115SL02 06/24/9	4 2-MW11	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943890A	
94GAM115SL02 06/24/9	4 2-MW11	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM115SL02 06/24/9	4 2-MW11	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943890A	
94GAM115SL02 06/24/9	1 2-MW11	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM115SL02 06/24/9	1 2-MW11	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943890A	
94GAM115SL02 06/24/9	4 2-MW11	10.0	ENV	Zinc	17	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM111SL02 06/24/9	1 2-MW11	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM111SL02 06/24/9		2.5	ENV	Arsenic	5	(1)	mg/kg (Dry Weight)	7060	CAS K943890A	J
94GAM111SL02 06/24/9	2-MW11	2.5	ENV	Barium	8	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM111SL02 06/24/9		2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM111SL02 06/24/9	4 2-MW11	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM111SL02 06/24/9		2.5	ENV	Chromium	21	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM111SL02 06/24/9		2.5	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM111SL02 06/24/9		2.5	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K943890A	J
94GAM111SL02 06/24/9		2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943890A	
94GAM111SL02 06/24/9		2.5	ENV	Nickel	87	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM111SL02 06/24/9		2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943890A	
94GAM111SL02 06/24/9		2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM111SL02 06/24/9		2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943890A	
94GAM111SL02 06/24/9		2.5	ENV	Zinc	33	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM112SL02 06/24/9		5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	_
94GAM112SL02 06/24/9		5.0	ENV	Arsenic	6	(1)	mg/kg (Dry Weight)	7060	CAS K943890A	J
94GAM112SL02 06/24/9		5.0	ENV	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM112SL02 06/24/9		5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM112SL02 06/24/9		5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	_
94GAM112SL02 06/24/9		5.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J -
94GAM112SL02 06/24/9		5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM112SL02 06/24/9	1 2-MW11	5.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K943890A	J

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Zinc	16	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Arsenic	6	(1)	mg/kg (Dry Weight)	7060	CAS K943890A	J
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Barium	20	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Lead	1	(1)	mg/kg (Dry Weight)	7421	CAS K943890A	J
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943890A	
94GAM113SL02 06/24/94		5.0	QC MW11	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM113SL02 06/24/94		5.0	QC MW11	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Zinc	15	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Antimony	ND	(12)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Arsenic	4.5	(0.6)	mg/kg (Dry Weight)	7060	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Beryllium	ND	(2.4)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Cadmium	ND	(2.4)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11		3.7	(2.4)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Copper	3.3	(2.4)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Lead	4.9	(0.2)	mg/kg (Dry Weight)	7421	NET 94.02765	
94GAM114SL02 06/24/94		5.0	QA MW11	Mercury	ND	(0.1)	mg/kg (Dry Weight)	7471	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Nickel	ND	(5)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Nickel	ND	(6)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM114SL02 06/24/94		5.0	QA MW11		ND	(0.6)	mg/kg (Dry Weight)	7740	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11		ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Silver	ND	(2.4)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM114SL02 06/24/94		5.0	QA MW11		ND	(20)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Thallium	ND	(24)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM114SL02 06/24/94		5.0	QA MW11	Zinc	32	(5)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	Zinc	32	(6)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM118SL02 06/24/94	2-MW12	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM118SL02 06/24/94	2-MW12	10.0	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K943890A	J
94GAM118SL02 06/24/94		10.0	ENV	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM118SL02 06/24/94		10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM118SL02 06/24/94	2-MW12	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	

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Sample   Date
94GAM118SL02 06/24/94 2-MW12 10.0 ENV Copper ND (2) mg/kg (Dry Weight) 7421 CAS K943890A J 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7421 CAS K943890A J 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Nickel ND (10) mg/kg (Dry Weight) 7421 CAS K943890A J 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Nickel ND (10) mg/kg (Dry Weight) 7470 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Thallium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Thallium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Thallium ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Arsenic 6 (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Arsenic 6 (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Barium 7 (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Barium 7 (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Barium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chromium ND (1) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Nickel ND (10) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Nickel ND (10) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Nickel ND (1)
94GAM118SL02 06/24/94 2-MW12 10.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7421 CAS K943890A J 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Nickel ND (10) mg/kg (Dry Weight) 770 CAS K943890A J 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Selenium ND (1) mg/kg (Dry Weight) 770 CAS K943890A J 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Thallium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Thallium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Thallium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM118SL02 06/24/94 2-MW12 2.5 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Arsenic 6 (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Barium 7 (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Copper ND (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Copper ND (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (2) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (10 mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV
94GAM118SL02 06/24/94 2-MW12 10.0 ENV Nickel ND (10 mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Silver ND (10 mg/kg (Dry Weight) 7740 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Silver ND (1 mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Silver ND (2 mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Silver ND (1 mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Silver ND (1 mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Silver ND (10 mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 2.5 ENV Antimony ND (10 mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Arsenic 6 (1 mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Beryllium ND (1 mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV ENV ENV ENV ENV ENV ENV ENV ENV ENV
94GAM118SL02 06/24/94 2-MW12 10.0 ENV Nickel ND (10) mg/kg (Dry Weight) 7740 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Silver ND (2) mg/kg (Dry Weight) 7740 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Thallium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Thallium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Arsenic 6 (1) mg/kg (Dry Weight) 6010 CAS K943890A 10-10-10-10-10-10-10-10-10-10-10-10-10-1
94GAM118SL02 06/24/94 2-MW12 10.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Zinc 18 (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Arsenic 6 (1) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV CAmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV CAmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV CAmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV CAmium 3 (2) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Copper ND (2) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Copper ND (2) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7421 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7440 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 7740 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (1) mg/kg (Dry Weight) 7740 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (1) mg/kg (Dry Weight) 7740 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (1) mg/kg (Dry Weig
94GAM118SL02 06/24/94 2-MW12 10.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 10.0 ENV Zinc 18 (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM118SL02 06/24/94 2-MW12 2.5 ENV Arisenic 6 (1) mg/kg (Dry Weight) 7060 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Arisenic 6 (1) mg/kg (Dry Weight) 7060 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Lead 4 (1) mg/kg (Dry Weight) 6010 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A 194GAM116SL02 06/24/94 2-MW12 2.5 ENV Arisenic Silver ND (0.
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94GAM116SL02 06/24/94 2-MW12 2.5 ENV Antimony ND (10) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Barium 7 (11 mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Beryllium ND (11 mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Beryllium ND (11 mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Cadmium ND (11 mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chronium 3 (22 mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chronium 3 (22 mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chronium 3 (22 mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chronium ND (22 mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Lead 4 (11 mg/kg (Dry Weight) 7421 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7421 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Nickel ND (100 mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (10 mg/kg (Dry Weight) 740 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (22 mg/kg (Dry Weight) 741 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (22 mg/kg (Dry Weight) 741 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (11 mg/kg (Dry Weight) 741 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (11 mg/kg (Dry Weight) 741 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Antimony ND (10 mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 2.5 ENV Antimony ND (10 mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10 mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10 mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Arsenic         6         (1)         mg/kg (Dry Weight)         7060         CAS K943890A         J           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Barium         7         (1)         mg/kg (Dry Weight)         6010         CAS K943890A         J           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Cadmium         ND         (1)         mg/kg (Dry Weight)         6010         CAS K943890A         J           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Cadmium         ND         (1)         mg/kg (Dry Weight)         6010         CAS K943890A         J           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Chromium         3         (2)         mg/kg (Dry Weight)         6010         CAS K943890A         J           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Copper         ND         (2)         mg/kg (Dry Weight)         7421         CAS K943890A         J           94GAM116SL02         06/24/94         2-MW12         2.5         ENV         Mercury
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Barium 7 (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Copper ND (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Lead 4 (1) mg/kg (Dry Weight) 7421 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Nickel ND (10) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (10) mg/kg (Dry Weight) 770 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (1) mg/kg (Dry Weight) 770 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 770 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Antimony ND (10) mg/kg (Dry Weight) 700 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Antimony ND (10) mg/kg (Dry Weight) 700 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Antimony ND (10) mg/kg (Dry Weight) 700 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 700 CAS K943890A J
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Copper ND (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Lead 4 (1) mg/kg (Dry Weight) 7421 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 7740 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (1) mg/kg (Dry Weight) 7841 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10 mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Copper ND (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Lead 4 (1) mg/kg (Dry Weight) 7421 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (10) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Nickel ND (1) mg/kg (Dry Weight) 7740 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Zinc 14 (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Barium 8 (1) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Copper ND (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7421 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Zinc 14 (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Copper ND (2) mg/kg (Dry Weight) 6010 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Lead 4 (1) mg/kg (Dry Weight) 7421 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A G 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943890A G 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A G 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A G 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A G 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A G 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Zinc 14 (2) mg/kg (Dry Weight) 6010 CAS K943890A G 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A G 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Barium 8 (1) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Lead 4 (1) mg/kg (Dry Weight) 7421 CAS K943890A J 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Zinc 14 (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Barium 8 (1) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Zinc 14 (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Barium 8 (1) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Zinc 14 (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Barium 8 (1) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Zinc 14 (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Barium 8 (1) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Zinc 14 (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Barium 8 (1) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A 94GAM116SL02 06/24/94 2-MW12 2.5 ENV Zinc 14 (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Barium 8 (1) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM116SL02 06/24/94 2-MW12 2.5 ENV Zinc 14 (2) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Barium 8 (1) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM117SL02 06/24/94 2-MW12 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Barium 8 (1) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM117SL02 06/24/94 2-MW12 5.0 ENV Arsenic 5 (1) mg/kg (Dry Weight) 7060 CAS K943890A J 94GAM117SL02 06/24/94 2-MW12 5.0 ENV Barium 8 (1) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM117SL02 06/24/94 2-MW12 5.0 ENV Barium 8 (1) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM117SL02 06/24/94 2-MW12 5.0 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A
94GAM117SL02 06/24/94 2-MW12 5.0 ENV Chromium 7 (2) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM117SL02- 06/24/94 2-MW12 5.0 ENV Copper 5 (2) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM117SL02 06/24/94 2-MW12 5.0 ENV Lead 3 (1) mg/kg (Dry Weight) 7421 CAS K943890A J
94GAM117SL02 06/24/94 2-MW12 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943890A
94GAM117SL02 06/24/94 2-MW12 5.0 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943890A
94GAM117SL02 06/24/94 2-MW12 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943890A
94GAM117SL02 06/24/94 2-MW12 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943890A
94GAM117SL02 06/24/94 2-MW12 5.0 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943890A
94GAM117SL02 06/24/94 2-MW12 5.0 ENV Zinc 21 (2) mg/kg (Dry Weight) 6010 CAS K943890A
94GAM204SL02 06/24/94 2-MW13 10.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943890A
94GAM204SL02 06/24/94 2-MW13 10.0 ENV Arsenic 3 (1) mg/kg (Dry Weight) 7060 CAS K943890A J
94GAM204SL02 06/24/94 2-MW13 10.0 ENV Barium 22 (1) mg/kg (Dry Weight) 6010 CAS K943890A J
94GAM204SL02 06/24/94 2-MW13 10.0 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A
94GAM204SL02 06/24/94 2-MW13 10.0 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943890A

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Chromium	9 '	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	<b>J</b> .
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K943890A	J
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943890A	
94GAM204SL02 06/24/94	2-MW13	10.0	ENV	Zinc	23	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Antimony	ND ,	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Arsenic	5	(1)	mg/kg (Dry Weight)	7060	CAS K943890A	J
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Barium	3	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Lead	5	(1)	mg/kg (Dry Weight)	7421	CAS K943890A	J
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943890A	
94GAM202SL02 06/24/94		2.5	ENV	Zinc	12	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Arsenic	6	(1)	mg/kg (Dry Weight)	7060	CAS K943890A	J
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Barium	4	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM203SL02 06/24/94		5.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943890A	J
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943890A	
94GAM203SL02 06/24/94		5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM203SL02 06/24/94		5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ĔNV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943890A	
94GAM203SL02 06/24/94		5.0	ENV	Zinc	12	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM27SS02 06/18/94			ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM27SS02 06/18/94			ENV	Arsenic	11	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM27SS02 06/18/94			ENV	Barium	26	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM27SS02 06/18/94			ENV	Beryllium	ND .	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM27SS02 06/18/94	2-SS27		ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	

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		Location	Sample								
Sample ID	<u>Date</u>	Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM27SS02	06/18/94	2-SS27		ENV	Chromium	391	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Copper	176	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Lead	749	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Nickel	42	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM27SS02	06/18/94	2-SS27		ENV	Zinc	1430	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J
94GAM28SS02	06/18/94	2-SS28		ENV	Antimony	ND	(50)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM28SS02	06/18/94	2-SS28		ENV	Arsenic	6	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM28SS02	06/18/94	2-SS28		ENV	Barium	106	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM28SS02	06/18/94	2-SS28		ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM28SS02	06/18/94	2-SS28		ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM28SS02	06/18/94	2-SS28		ENV	Chromium	17	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM28SS02	06/18/94	2-SS28		ENV	Copper	10	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM28SS02	06/18/94	2-SS28		ENV	Lead	70	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM28SS02	06/18/94	2-SS28		ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM28SS02	06/18/94	2-SS28		ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM28SS02	06/18/94	2-SS28		ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM28SS02	06/18/94	2-SS28		ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM28SS02	06/18/94	2-SS28		ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM28SS02	06/18/94	2-SS28		ENV	Zinc	61	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J

# G.2.10 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Toxicity Characteristics and Explosives Analysis Gambell, Saint Lawrence Island, Alaska Former Military Housing/Operations Site

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	1,3,5-Trinitrobenzene	ND	(0.099)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	1,3-Dinitrobenzene	ND	(0.099)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	2,4,6-Trinitrotoluene	ND	(0.099)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	2,4-Dinitrotoluene	ND	(0.099)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	2,6-Dinitrotoluene	ND	(0.100)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	НМХ	ND	(0.870)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Nitrobenzene	ND	(0.100)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	RDX	ND	(0.390)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM115SL02 06/24/94	2-MW11	10.0	ENV	Tetryl	ND	(0.300)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,3,5-Trinitrobenzene	ND	(0.095)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	1,3-Dinitrobenzene	ND	(0.095)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	2,4,6-Trinitrotoluene	ND	(0.095)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	2,4-Dinitrotoluene	ND	(0.095)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	2,6-Dinitrotoluene	ND	(0.095)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	HMX	ND	(0.830)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Nitrobenzene	ND	(0.098)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	RDX	ND	(0.380)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM112SL02 06/24/94	2-MW11	5.0	ENV	Tetryl	ND	(0.280)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,3,5-Trinitrobenzene	ND	(0.088)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	1,3-Dinitrobenzene	ND	(0.087)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	2,4,6-Trinitrotoluene	ND	(0.088)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	2,4-Dinitrotoluene	ND	(0.087)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	2,6-Dinitrotoluene	ND	(0.091)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	HMX	ND	(0.770)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Nitrobenzene	ND	(0.091)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	RDX	ND	(0.350)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM113SL02 06/24/94	2-MW11	5.0	QC MW11	Tetryl	ND	(0.260)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,3,5-Trinitrobenzene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	1,3-Dinitrobenzene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	2,4,6-Trinitrotoluene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	2,4-Dinitrotoluene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	2,6-Dinitrotoluene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	2-Am-DNT	ND .	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	2-Nitrotoluene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM114SL02 06/24/94	2-MW11	5.0	QA MW11	3-Nitrotoluene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Mathad	Tab & Datab	O1:6
94GAM114SL02			5.0	OA MW11	4-Nitrotoluene	ND			Method	Lab & Batch	Qualifier
94GAM114SL02			5.0	QA MW11		ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM114SL02			5.0		Nitrobenzene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM114SL02			5.0	QA MW11	RDX	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM114SL02			5.0	QA MW11		ND ND		mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM118SL02			10.0	ENV	1,3,5-Trinitrobenzene		(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM118SL02			10.0	ENV	1,3-Dinitrobenzene	ND	(0.081)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM118SL02			10.0		•	ND	(0.080)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM118SL02				ENV	2,4,6-Trinitrotoluene	ND	(0.081)	mg/kg (Dry Weight)	8330	CAS K943890A	
			10.0	ENV	2,4-Dinitrotoluene	ND	(0.080)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM118SL02			10.0	ENV	2,6-Dinitrotoluene	ND	(0.083)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM118SL02			10.0	ENV	HMX	ND	(0.700)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM118SL02			10.0	ENV	Nitrobenzene	ND	(0.083)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM118SL02			10.0	ENV	RDX	ND	(0.320)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM118SL02			10.0	ENV	Tetryl	ND	(0.240)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM116SL02			2.5	ENV	1,3,5-Trinitrobenzene	ND	(0.084)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM116SL02			2.5	ENV	1,3-Dinitrobenzene	ND	(0.083)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM116SL02			2.5	ENV	2,4,6-Trinitrotoluene	ND	(0.084)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM116SL02			2.5	ENV	2,4-Dinitrotoluene	ND	(0.083)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM116SL02			2.5	ENV	2,6-Dinitrotoluene	ND	(0.086)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM116SL02	-		2.5	ENV	HMX	ND	(0.730)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM116SL02	-		2.5	ENV	Nitrobenzene	ND	(0.086)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM116SL02			2.5	ENV	RDX	ND	(0.330)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM116SL02			2.5	ENV	Tetryl	ND	(0.250)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM117SL02			5.0	ENV	1,3,5-Trinitrobenzene	ND	(0.085)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	1,3-Dinitrobenzene	ND	(0.085)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	2,4,6-Trinitrotoluene	ND	(0.085)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM117SL02			5.0	ENV	2,4-Dinitrotoluene	ND	(0.085)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	2,6-Dinitrotoluene	ND	(0.088)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	HMX	ND	(0.750)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	Nitrobenzene	ND	(0.088)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	RDX	ND	(0.340)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM117SL02	06/24/94	2-MW12	5.0	ENV	Tetryl	ND	(0.250)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM204SL02	06/24/94	2-MW13	10.0	ENV	1,3,5-Trinitrobenzene	ND	(0.076)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM204SL02	06/24/94	2-MW13	10.0	ENV	1,3-Dinitrobenzene	ND	(0.076)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM204SL02	06/24/94	2-MW13	10.0	ENV	2,4,6-Trinitrotoluene	ND	(0.076)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM204SL02	06/24/94	2-MW13	10.0	ENV	2,4-Dinitrotoluene	ND	(0.076)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM204SL02	06/24/94	2-MW13	10.0	ENV	2,6-Dinitrotoluene	ND	(0.079)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM204SL02	06/24/94	2-MW13	10.0	ENV	HMX	ND	(0.670)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM204SL02	2 06/24/94	2-MW13	10.0	ENV	Nitrobenzene	ND	(0.079)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM204SL02	06/24/94	2-MW13	10.0	ENV	RDX	ND .	(0.300)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM204SL02	06/24/94	2-MW13	10.0	ENV	Tetryl	ND	(0.230)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM202SL02	06/24/94	2-MW13	2.5	ENV	1,3,5-Trinitrobenzene	ND	(0.070)	mg/kg (Dry Weight)	8330	CAS K943890A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	1,3-Dinitrobenzene	ND	(0.069)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	2,4,6-Trinitrotoluene	ND	(0.070)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	2,4-Dinitrotoluene	ND	(0.069)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	2,6-Dinitrotoluene	ND	(0.072)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	HMX	ND	(0.610)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Nitrobenzene	ND	(0.072)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	RDX	ND	(0.280)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM202SL02 06/24/94	2-MW13	2.5	ENV	Tetryl	ND	(0.210)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,3,5-Trinitrobenzene	ND	(0.091)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	1,3-Dinitrobenzene	ND	(0.090)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	2,4,6-Trinitrotoluene	ND	(0.091)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	2,4-Dinitrotoluene	ND	(0.090)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	2,6-Dinitrotoluene	ND	(0.094)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	HMX	ND	(0.790)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Nitrobenzene	ND	(0.094)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	RDX	ND	(0.360)	mg/kg (Dry Weight)	8330	CAS K943890A	
94GAM203SL02 06/24/94	2-MW13	5.0	ENV	Tetryl	ND	(0.270)	mg/kg (Dry Weight)	8330	CAS K943890A	

G.2.11

Water Detectable Analytical Results
Volatile Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Former Military Housing/Operations Site

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM129WA02	06/26/94	2-MW11	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,1-Dichloroethane	ND	(0.5)	·ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/I	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/1	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	4-Isopropyltoluene	ND	(2)	ug/I	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943927A	

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM129WA02	06/26/94	2-MW11	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	

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Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Qualifier	
94GAM130WA02	06/26/94	2-MW12	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943927A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL_	<u>Units</u>	Method	Lab & Batch Qualifier
94GAM130WA02	06/26/94	2-MW12	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,2-Dichloropropane	ND	(0.5)	ug/I	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,3-Dichloropropane	ND	(0.5)	ug/1	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943927A

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Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM131WA02	06/26/94	2-MW13	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Total xylenes	ND	(0.5)	ug/1	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943927A

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Water Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Former Military Housing/Operations Site

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM129WA02	06/26/94	2-MW11	ENV	Diesel Range Organics	0.056	(0.05)	mg/l	8100M	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943927A	
94GAM129WA02	06/26/94	2-MW11	ENV	Total Recoverable Petroleum	0.5	(0.2)	mg/l	418.1	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Diesel Range Organics	0.112	(0.05)	mg/l	8100M	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Diesel Range Organics	0.051	(0.05)	mg/l	8100M	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Total Recoverable Petroleum	0.2	(0.2)	mg/l	418.1	CAS K943927A	

G.2.16
Water Detectable Analytical Results
Total Metals and Total Dissolved Metals
Gambell, Saint Lawrence Island, Alaska
Former Military Housing/Operations Site

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM129WA02	06/26/94	2-MW11	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Barium	0.007	(0.005)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Barium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Lead	ND	(0.002)	mg/l	7421	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Mercury	ND	(0.0005)	mg/l	7471	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7471	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Zinc	0.015	(0.01)	mg/l	6010	CAS K943927A
94GAM129WA02	06/26/94	2-MW11	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	Barium	0.016	(0.005)	mg/l	6010	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	Barium, Dissolved	0.009	(0.005)	mg/l	6010	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943927A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM130WA02	06/26/94	2-MW12	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Chromium	ND	(0.005)	mg/1	6010	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Lead	ND	(0.002)	mg/l	7421	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Mercury	ND	(0.0005)	mg/l	<b>747</b> 1	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7471	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Thallium, Dissolved	ND	(0.005)	mg/1	7841	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Zinc	ND	(0.01)	mg/l	6010	CAS K943927A	
94GAM130WA02	06/26/94	2-MW12	ENV	Zinc, Dissolved	0.013	(0.01)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Barium	0.013	(0.005)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Barium, Dissolved	0.006	(0.005)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Lead	ND	(0.002)	mg/l	7421	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Mercury	ND	(0.0005)	mg/l	7471	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7471	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K943927A	٠
94GAM131WA02	06/26/94	2-MW13	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943927A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Oualifier
94GAM131WA02	06/26/94	2-MW13	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Zinc	ND .	(0.01)	mg/l	6010	CAS K943927A	
94GAM131WA02	06/26/94	2-MW13	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943927A	

G.2.19
Water Detectable Analytical Results
Toxicity Characteristics and Explosives
Gambell, Saint Lawrence Island, Alaska
Former Military Housing/Operations Site

Sample ID	<u>Date</u>	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM130WA02	06/26/94	2-MW12	ENV	1,3,5-Trinitrobenzene	ND	(0.00013)	mg/l	8330	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	1,3-Dinitrobenzene	ND	(0.00012)	mg/l	8330	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	2,4,6-Trinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	2,4-Dinitrotoluene	ND	(0.00012)	mg/l	8330	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	2,6-Dinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	НМХ	ND	(0.00110)	mg/l	8330	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	Nitrobenzene	ND	(0.00013)	mg/l	8330	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	RDX	ND	(0.00054)	mg/l	8330	CAS K943927A
94GAM130WA02	06/26/94	2-MW12	ENV	Tetryl	ND	(0.00038)	mg/l	8330	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,3,5-Trinitrobenzene	ND	(0.00013)	mg/l	8330	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	1,3-Dinitrobenzene	ND	(0.00012)	mg/l	8330	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	2,4,6-Trinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	2,4-Dinitrotoluene	ND	(0.00012)	mg/l	8330	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	2,6-Dinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	HMX	ND	(0.00110)	mg/l	8330	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Nitrobenzene	ND	(0.00013)	mg/l	8330	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	RDX	ND	(0.00054)	mg/l	8330	CAS K943927A
94GAM131WA02	06/26/94	2-MW13	ENV	Tetryl	ND	(0.00038)	mg/l	8330	CAS K943927A

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10/29/94

### G.2.20

## Detectable Analytical Results Asbestos

## Gambell, Saint Lawrence Island, Alaska Former Military Housing/Operations Site

Sample ID	Date	Station Number	Туре	Analyte	Result	Units	Method	Lab & Batch
94GAM74MI02	06/20/94	2-ASB74	ENV	Asbestos	ND	%	PLM	CAS K943804A
94GAM75MI02	06/20/94	2-ASB75	ENV	Asbestos	ND	%	PLM	CAS K943804A
94GAM76MI02	06/20/94	2-ASB76	ENV	Asbestos	ND	%	PLM	CAS K943804A

## **Former Communications Site**



G.3.2

### Surface Soil, Subsurface Soil, and Sediment Analytical Results Total Organic Carbon, Sulfur, Ash, Moisture, and pH Content Gambell, Saint Lawrence Island, Alaska Former Communications Site

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Sulfate	ND	(2.5)	mg/kg (Dry Weight)	300	CAS K943890A
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	рН	6.61	(N/A)	pH units	9045A	CAS K943890A
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Sulfate	2.7	(2.5)	mg/kg (Dry Weight)	300	CAS K943890A
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	pH	6.43	(N/A)	pH units	9045A	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Sulfate	5.4	(2.5)	mg/kg (Dry Weight)	300	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	pН	6.5	(N/A)	pH units .	9045A	CAS K943890A

### G.3.3

# Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Former Communications Site

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM985L03	06/23/94	3-MW10	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM98SL03 06/23	/94 3-MW10	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23	/94 3-MW10	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23	/94 3-MW10	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23	/94 3-MW10	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23	/94 3-MW10	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23,	/94 3-MW10	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23	/94 3-MW10	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23,	/94 3-MW10	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23,	/94 3-MW10	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23,	94 3-MW10	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23,	/94 3-MW10	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23,	'94 3-MW10	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23	/94 3-MW10	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23	/94 3-MW10	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23	/94 3-MW10	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23	/94 3-MW10	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23	/94 3-MW10	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23	/94 3-MW10	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM98SL03 06/23	/94 3-MW10	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
•	/94 3-MW10	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
	/94 3-MW10	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03 06/23	/94 3-MW10	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	

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Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	

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Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	trans-1,2-Dichloroethene	ND ·	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	

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Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94		2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Total xylenes	7	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,1,1,2-Tetrachloroethane	ND .	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Acetone	85	(50)	ug/kg (Dry Weight)	8260	CAS K943890A	X
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV .	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	•
94GAM97SL03	06/23/94		5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94		5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A	

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Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943890A

G.3.4
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Former Communications Site

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Diesel Range Organics	522	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Percent Solids	94.5	(N/A)	%	160.3	CAS K943890A
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Total Recoverable Petroleum	340	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Diesel Range Organics	430	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Gasoline Range Organics	6	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Percent Solids	94.5	(N/A)	%	160.3	CAS K943890A
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Total Recoverable Petroleum	260	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Percent Solids	97.9	(N/A)	%	160.3	CAS K943890A
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Percent Solids	97.7	(N/A)	%	160.3	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943890A

G.3.7
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
Former Communications Site

a 1 m	<b>D</b> .	Location	Sample	-		<b></b>				
Sample ID	Date	<u>Number</u>	Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM98SL03	06/23/94		2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943890A

# G.3.9 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Total Metals Gambell, Saint Lawrence Island, Alaska Former Communications Site

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943890A	J
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Barium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Copper	4	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Lead	ND	(1)	mg/kg (Dry Weight)	7421	CAS K943890A	J
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Thallium	9	(1)	mg/kg (Dry Weight)	7841	CAS K943890A	Ju
94GAM98SL03	06/23/94	3-MW10	2.5	ENV	Zinc		(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943890A	J
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Barium	6	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943890A	J
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM99SL03	06/23/94		5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943890A	
94GAM99SL03	06/23/94	3-MW10	5.0	ENV	Zinc	22	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K943890A	J
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Beryllium	6	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Cadmium	7	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Chromium	8	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Copper	9	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Lead	10	(1)	mg/kg (Dry Weight)	7421	CAS K943890A	J

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Mercury	11	(0.2)	mg/kg (Dry Weight)	7471	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Nickel	12	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Selenium	13	(1)	mg/kg (Dry Weight)	7740	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Silver	14	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Thallium	15	(1)	mg/kg (Dry Weight)	7841	CAS K943890A	
94GAM96SL03	06/23/94	3-MW9	2.5	ENV	Zinc	16	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Arsenic	6	(1)	mg/kg (Dry Weight)	7060	CAS K943890A	J
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	J
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K943890A	I
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943890A	1
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943890A	Ju
94GAM97SL03	06/23/94	3-MW9	5.0	ENV	Zinc	17	(2)	mg/kg (Dry Weight)	6010	CAS K943890A	

G.3.11

Water Detectable Analytical Results
Volatile Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Former Communications Site

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM128WA03	06/25/94	3-MW10	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	Bromodichloromethane	ND	(0.5)	ug/I	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	Carbon Disulfide	ND	(0.5)	ug/1	8260	CAS K943897A
94GAM128WA03	06/25/94	3-MW10	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943897A

10/29/94

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM128WA03	06/25/94	3-MW10	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	

Sample ID	Date	Location Number	<u>Type</u>	<b>Analyte</b>	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM127WA03	06/25/94	3-MW9	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV.	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943897A	•
94GAM127WA03	06/25/94	3-MW9	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943897A	

		Location		A alauko	Result	MRL	Units	Method	Lab & Batch Qualifier
Sample ID	Date	Number	<u>Type</u>	<u>Analyte</u>		(2)	ug/l	8260	CAS K943897A
94GAM127WA03	06/25/94	3-MW9	ENV	n-Butylbenzene	ND			8260	CAS K943897A
,	07 /07 /04	3-MW9	ENV	n-Propylbenzene	ND	(2)	ug/l	8200	
94GAM127WA03	06/25/94	• • • • • • • • • • • • • • • • • • • •		17	ND	(2)	ug/l	8260	CAS K943897A
94GAM127WA03	06/25/94	3-MW9	ENV	sec-Butylbenzene			•	8260	CAS K943897A
94GAM127WA03	06/25/94	3-MW9	ENV	tert-Butylbenzene	ND	(2)	ug/l		G + G * KO + O O O O O A
	,	-		trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A
94GAM127WA03	06/25/94	3-MW9	ENV				ug/l	8260	CAS K943897A
94GAM127WA03	06/25/94	3-MW9 .	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/ i		

03WA\_VOC

G.3.12
Water Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Former Communications Site

		Location								
Sample ID	<u>Date</u>	Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM128WA03	06/25/94	3-MW10	ENV	Diesel Range Organics	0.098	(0.05)	mg/l	8100M	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943897A	Н
94GAM128WA03	06/25/94	3-MW10	ENV	Total Recoverable Petroleum	0.5	(0.2)	mg/l	418.1	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943897A	Н
94GAM127WA03	06/25/94	3-MW9	ENV	Total Recoverable Petroleum	0.5	(0.2)	mg/l	418.1	CAS K943897A	

G.3.16
Water Detectable Analytical Results
Total Metals and Total Dissolved Metals
Gambell, Saint Lawrence Island, Alaska
Former Communications Site

Sample ID	Date	Location Number	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM128WA03	06/25/94	3-MW10	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Barium	0.067	(0.005)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Barium, Dissolved	0.018	(0.005)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Chromium	0.015	(0.005)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Copper	0.012	(0.01)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Lead	0.045	(0.002)	mg/1	7421	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K943897A	Н -
94GAM128WA03	06/25/94	3-MW10	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K943897A	Н
94GAM128WA03	06/25/94	3-MW10	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Zinc	0.046	(0.01)	mg/l	6010	CAS K943897A	
94GAM128WA03	06/25/94	3-MW10	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Barium	0.06	(0.005)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Barium, Dissolved	0.008	(0.005)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943897A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM127WA03	06/25/94	3-MW9	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Lead	ND	(0.002)	mg/l	7421	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Mercury	ND	(0.0005)	mg/i	7470	CAS K943897A	н
94GAM127WA03	06/25/94	3-MW9	ENV	Mercury, Dissolved	ND	(0.0005)	mg/i	7470	CAS K943897A	н
94GAM127WA03	06/25/94	3-MW9	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Zinc	0.058	(0.01)	mg/l	6010	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943897A	

### G.3.17

### Water Detectable Analytical Results General Inorganic Compounds Gambell, Saint Lawrence Island, Alaska Former Communications Site

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier	
94GAM128WA03	06/25/94	3-MW10	ENV	Sulfate	9.6	(0.2)	mg/l	300	CAS K943897A	
94GAM127WA03	06/25/94	3-MW9	ENV	Sulfate	8.2	(0.2)	mg/l	300	CAS K943897A	

## Sevoukuk Mountain



G.4.4
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Sevoukuk Mountain

Sample ID Date	Location Sample Number Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Oualifier
94GAM29SS04 06/19/94	4A-SS29	ENV	Percent Solids	88.4	(N/A)	%	160.3	CAS K943804A
94GAM30SS04 06/19/94	4A-SS30	ENV	Percent Solids	92.1	(N/A)	%	160.3	CAS K943804A
94GAM31SS04 06/19/94	4A-SS31	ENV	Percent Solids	73.4	(N/A)	%	160.3	CAS K943804A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Percent Solids	85.2	()	mg/kg (Dry Weight)	160.3	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Total Recoverable Petroleum	330	(10)	mg/kg (Dry Weight)	418.1	CAS K944320A
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Percent Solids	82	(0.1)	%	160.3	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Total Recoverable Petroleum	110	(50)	mg/kg (Dry Weight)	418.1	NET 94.03114
94GAM32SS04 06/19/94	4B-SS32	ENV	Percent Solids	78.6	(N/A)	%	160.3	CAS K943804A
94GAM32SS04 06/19/94	4B-SS32	ENV	Total Recoverable Petroleum	65	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A
94GAM33SS04 06/19/94	4B-SS33	ENV	Percent Solids	86.8	(N/A)	%	160.3	CAS K943804A
94GAM33SS04 06/19/94	4B-SS33	ENV	Total Recoverable Petroleum	113	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A
94GAM34SS04 06/19/94	4B-SS34	ENV	Percent Solids	92.3	(N/A)	%	160.3	CAS K943804A
94GAM34SS04 06/19/94	4B-SS34	ENV	Total Recoverable Petroleum	690	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A
94GAM35SS04 06/19/94	4B-SS34	QC SS34	Percent Solids	90	(N/A)	%	160.3	CAS K943804A
94GAM36SS04 06/19/94	4B-SS34	QA SS34	Percent Solids	91.5	(0.1)	%	160.3	NET 94.02665
94GAM54SE04 06/19/94	4C-SE54	ENV	Percent Solids	71.9	(N/A)	%	160.3	CAS K943804A
94GAM55SE04 06/19/94	4C-SE55	ENV	Percent Solids	70.2	(N/A)	%	160.3	CAS K943804A
94GAM56SE04 06/19/94	4C-SE56	ENV	Percent Solids	76.8	(N/A)	%	160.3	CAS K943804A
94GAM57SE04 06/19/94	4C-SE56	QC SE56	Percent Solids	73.5	(N/A)	%	160.3	CAS K943804A
94GAM58SE04 06/19/94	4C-SE56	QA SE56	Percent Solids	68.8	(0.1)	%	160.3	NET 94.02665
94GAM59SE04 06/19/94	4C-SE59	QC BK4	Percent Solids	61.3	(N/A)	%	160.3	CAS K943804A
94GAM60SE04 06/19/94	4C-SE59	QA BK4	Percent Solids	61.9	(0.1)	%	160.3	NET 94.02665
94GAM159SE04 06/29/94	4D-SE159	ENV	Percent Solids	8.5	(N/A)	%	160.3	CAS K944016A
94GAM160SE04 06/29/94	4D-SE160	ENV	Percent Solids	11	(N/A)	%	160.3	CAS K944016A
94GAM161SE04 06/29/94	4D-SE161	ENV	Percent Solids	14.3	(N/A)	%	160.3	CAS K944016A
94GAM162SE04 06/30/94	4D-SE162	ENV BK4	Percent Solids	31.3	(N/A)	%	160.3	CAS K944016A
94GAM163SE04 06/30/94	4D-SE162	QC BK4	Percent Solids	36.4	(N/A)	%	160.3	CAS K944016A
94GAM164SE04 06/30/94	4D-SE162	QA BK4	Percent Solids	51.5	(0.1)	%	160.3	NET 94.02900
94GAM263SE04 07/07/94	4D-SE263 0.5	ENV	Percent Solids	23.8	(N/A)	%	160.3	CAS K944134A
94GAM262SL04 07/07/94	4D-SL262 1.5	ENV	Percent Solids	3 <b>7</b>	(N/A)	%	160.3	CAS K944134A

## G.4.5 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Base/Neutral/Acid Compounds Gambell, Saint Lawrence Island, Alaska Sevoukuk Mountain

Sample ID Date	Location Number	Sample Depth (ft) Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM270BK04 07/11/94	4B-SS270	QC BK4	1,2,4-Trichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	1,2-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	1,3-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	1,4-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	2,4,5-Trichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	2,4,6-Trichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	2,4-Dichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	2,4-Dimethylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	2,4-Dinitrophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	2,4-Dinitrotoluene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	2,6-Dinitrotoluene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	2-Chloronaphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	2-Chlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	2-Methylnaphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	2-Methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	2-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	2-Nitrophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	3,3'-Dichlorobenzidine	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	3-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	3-and 4-Methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	4,6-Dinitro-2-methylphenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	4-Bromophenyl phenyl ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	4-Chloro-3-methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	4-Chloroaniline	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	4-Chlorophenyl phenyl ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	4-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	4-Nitrophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Acenaphthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Acenaphthylene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Aniline	ND	(1000)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Benzo(a)anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Benzo(a)pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Benzo(b)fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Benzo(g,h,i)perylene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Benzo(k) fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A

Sample ID Date	Location Number	Sample Depth (ft) Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Benzoic acid	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Benzyl alcohol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Bis(2-chloroethoxy)methane	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Bis(2-chloroethyl)ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Bis(2-chloroisopropyl)ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Bis(2-ethylhexyl)phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Butylbenzyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Chrysene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Di-n-butyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Di-n-octyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Dibenz(a,h)anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Dibenzofuran	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Diethyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Dimethyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Fluorene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Hexachlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Hexachlorobutadiene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Hexachlorocyclopentadiene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Hexachloroethane	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Indeno(1,2,3-c,d) pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Isophorone	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	N-Nitrosodi-n-propylamine	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	N-Nitrosodimethylamine	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	N-Nitrosodiphenylamine	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Naphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94		QC BK4	Nitrobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94		QC BK4	Pentachlorophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94		QC BK4	Phenanthrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94		QC BK4	Phenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K944320A	
94GAM271BK04 07/11/94		QA BK4	1,2,4-Trichlorobenzene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94		QA BK4	1,2-Dichlorobenzene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94		QA BK4	1,3-Dichlorobenzene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94		QA BK4	1,4-Dichlorobenzene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94		QA BK4	2,4,5-Trichlorophenol	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	2,4,6-Trichlorophenol	ND .	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94		QA BK4	2,4-Dichlorophenol	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94		QA BK4	2,4-Dimethylphenol	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94		QA BK4	2,4-Dinitrophenol	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94		QA BK4	2,4-Dinitrotoluene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	2,6-Dinitrotoluene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	

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Sample ID Date	Location Number	Sample Depth (ft) Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM271BK04 07/11/94	4B-SS270	QA BK4	2-Chloronaphthalene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	2-Chlorophenol	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	2-Methylnaphthalene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	2-Methylphenol	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	2-Nitroaniline	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	2-Nitrophenol	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	3,3'-Dichlorobenzidine	ND	(660)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	3-Nitroaniline	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	4,4'-DDD	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	4,4'-DDE	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	4,4'-DDT	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	4,6-Dinitro-2-methylphenol	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	4-Bromophenyl phenyl ether	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	4-Chloro-3-methylphenol	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	4-Chloroaniline	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	4-Chlorophenyl phenyl ether	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	4-Methylphenol	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	4-Nitroaniline	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	4-Nitrophenol	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Acenaphthene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Acenaphthylene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Aldrin	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Anthracene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Benyzl alcohol	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Benzidine	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Benzo(a)anthracene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Benzo(a)pyrene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
	4B-SS270	QA BK4	Benzo(b)fluoranthene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Benzo(g,h,i)perylene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Benzo(k) fluoranthene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94		QA BK4	Benzoic acid	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94		QA BK4	Bis(2-chloroethoxy)methane	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94		QA BK4	Bis(2-chloroethyl)ether	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Bis(2-chloroisopropyl)ether	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
• •	4B-SS270	QA BK4	Bis(2-ethylhexyl)phthalate	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	,
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Butylbenzyl phthalate	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Chrysene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	•
94GAM271BK04 07/11/94		QA BK4	Di-n-butyl phthalate	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
, ,	4B-SS270	QA BK4	Di-n-octyl phthalate	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94		QA BK4	Dibenz(a,h)anthracene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
	4B-SS270	QA BK4	Dibenzofuran	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Dieldrin	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114	

Sample ID Date	Location Sample Number Depth (ft)	_Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Diethyl phthalate	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Dimethyl phthalate	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Endrin aldehyde	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Fluoranthene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Fluorene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Heptachlor	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Heptachlor epoxide	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Hexachlorobenzene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Hexachlorobutadiene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Hexachlorocyclopentadiene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Hexachloroethane	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Indeno(1,2,3-c,d) pyrene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Isophorone	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	N-Nitrosodi-n-propylamine	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	N-Nitrosodiphenylamine	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Naphthalene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94		QA BK4	Nitrobenzene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94		QA BK4	Pentachlorophenol	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94		QA BK4	Phenanthrene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94		QA BK4	Phenol	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94		QA BK4	Pyrene	ND	(330)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94		QA BK4	delta-BHC	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM271BK04 07/11/94		QA BK4	gamma-BHC	ND	(1600)	ug/kg (Dry Weight)	8270	NET 94.03114
94GAM32SS04 06/19/94		ENV	1,2,4-Trichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	1,2-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	1,3-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	1,4-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	2,4,5-Trichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	2,4,6-Trichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	2,4-Dichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	2,4-Dimethylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	2,4-Dinitrophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	2,4-Dinitrotoluene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	2,6-Dinitrotoluene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	2-Chloronaphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	2-Chlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	2-Methylnaphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	2-Methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	2-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	2-Nitrophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94		ENV	3,3'-Dichlorobenzidine	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04 06/19/94	4B-SS32	ENV	3-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A

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Sample ID	Date	Location Sample Number Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM32SS04	06/19/94	4B-SS32	ENV	3-and 4-Methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	4,6-Dinitro-2-methylphenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	4-Bromophenyl phenyl ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	4-Chloro-3-methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	4-Chloroaniline	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	4-Chlorophenyl phenyl ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	4-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	4-Nitrophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Acenaphthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Acenaphthylene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Aniline	ND	(1000)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Benzo(a)anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Benzo(a)pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Benzo(b)fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Benzo(g,h,i)perylene	ND .	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Benzo(k) fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Benzoic acid	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Benzyl alcohol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Bis(2-chloroethoxy)methane	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Bis(2-chloroethyl)ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Bis(2-chloroisopropyl)ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Bis(2-ethylhexyl)phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Butylbenzyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Chrysene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Di-n-butyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Di-n-octyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Dibenz(a,h)anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Dibenzofuran	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Diethyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94		ENV	Dimethyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04		4B-SS32	ENV	Fluorene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94		ENV	Hexachlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Hexachlorobutadiene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	Hexachlorocyclopentadiene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94		ENV	Hexachloroethane	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94		ENV	Indeno(1,2,3-c,d) pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04		4B-SS32	ENV	Isophorone	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94		ENV	N-Nitrosodi-n-propylamine	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	N-Nitrosodimethylamine	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A
94GAM32SS04	06/19/94	4B-SS32	ENV	N-Nitrosodiphenylamine	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A

Sample ID	Date	Location Number	Sample Depth (ft) Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM32SS04	06/19/94	4B-SS32	ENV	Naphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Nitrobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Pentachlorophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Phenanthrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Phenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,2,4-Trichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,2-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,3-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33S504	06/19/94	4B-SS33	ENV	1,4-Dichlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	2,4,5-Trichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	2,4,6-Trichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	2,4-Dichlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	2,4-Dimethylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	2,4-Dinitrophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	2,4-Dinitrotoluene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	2,6-Dinitrotoluene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	2-Chloronaphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	2-Chlorophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	2-Methylnaphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	2-Methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	2-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	2-Nitrophenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	3,3'-Dichlorobenzidine	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	3-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	3-and 4-Methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	4,6-Dinitro-2-methylphenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	4-Bromophenyl phenyl ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	4-Chloro-3-methylphenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94		ENV	4-Chloroaniline	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	4-Chlorophenyl phenyl ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	4-Nitroaniline	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	4-Nitrophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94		ENV	Acenaphthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94		ENV	Acenaphthylene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94		ENV	Aniline	ND	(1000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94		ENV	Anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	Benzo(a)anthracene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94		ENV	Benzo(a)pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94		ENV	Benzo(b)fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94		ENV	Benzo(g,h,i)perylene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	Benzo(k) fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	

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Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM33SS04	06/19/94	4B-SS33		ENV	Benzoic acid	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Benzyl alcohol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Bis(2-chloroethoxy)methane	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Bis(2-chloroethyl)ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Bis(2-chloroisopropyl)ether	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Bis(2-ethylhexyl)phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Butylbenzyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Chrysene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Di-n-butyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Di-n-octyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Dibenz(a,h)anthracene	ND -	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Dibenzofuran	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Diethyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Dimethyl phthalate	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Fluoranthene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Fluorene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Hexachlorobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Hexachlorobutadiene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Hexachlorocyclopentadiene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Hexachloroethane	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Indeno(1,2,3-c,d) pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Isophorone	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	N-Nitrosodi-n-propylamine	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	N-Nitrosodimethylamine	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	N-Nitrosodiphenylamine	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Naphthalene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Nitrobenzene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Pentachlorophenol	ND	(2000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Phenanthrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Phenol	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Pyrene	ND	(300)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	1,2,4-Trichlorobenzene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	1,2-Dichlorobenzene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	1,3-Dichlorobenzene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	1,4-Dichlorobenzene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	2,4,5-Trichlorophenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	2,4,6-Trichlorophenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	2,4-Dichlorophenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	2,4-Dimethylphenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	2,4-Dinitrophenol	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	2,4-Dinitrotoluene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	2,6-Dinitrotoluene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft) Type	Analyte	Result	MRL	Units	Method	Lab & Batch	_Oualifier
94GAM34SS04	06/19/94	4B-SS34	ENV	2-Chloronaphthalene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	2-Chlorophenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	2-Methylnaphthalene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	2-Methylphenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	2-Nitroaniline	ND .	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	2-Nitrophenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	3,3'-Dichlorobenzidine	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	3-Nitroaniline	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	3-and 4-Methylphenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	4,6-Dinitro-2-methylphenol	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	4-Bromophenyl phenyl ether	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	4-Chloro-3-methylphenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	4-Chloroaniline	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	4-Chlorophenyl phenyl ether	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	4-Nitroaniline	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	4-Nitrophenol	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Acenaphthene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Acenaphthylene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Aniline	. ND	(10000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Anthracene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Benzo(a)anthracene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Benzo(a)pyrene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Benzo(b)fluoranthene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Benzo(g,h,i)perylene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Benzo(k) fluoranthene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Benzoic acid	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Benzyl alcohol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Bis(2-chloroethoxy)methane	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Bis(2-chloroethyl)ether	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Bis(2-chloroisopropyl)ether	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Bis(2-ethylhexyl)phthalate	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Butylbenzyl phthalate	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Chrysene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Di-n-butyl phthalate	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Di-n-octyl phthalate	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94		ENV	Dibenz(a,h)anthracene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Dibenzofuran	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Diethyl phthalate	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Dimethyl phthalate	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Fluoranthene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Fluorene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Hexachlorobenzene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	

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Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier .
94GAM34SS04	06/19/94	4B-SS34		ENV	Hexachlorobutadiene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Hexachlorocyclopentadiene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Hexachloroethane	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Indeno(1,2,3-c,d) pyrene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Isophorone	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	N-Nitrosodi-n-propylamine	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	N-Nitrosodimethylamine	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	N-Nitrosodiphenylamine	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Naphthalene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Nitrobenzene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Pentachlorophenol	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Phenanthrene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Phenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Pyrene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	1,2,4-Trichlorobenzene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	1,2-Dichlorobenzene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	1,3-Dichlorobenzene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	1,4-Dichlorobenzene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2,4,5-Trichlorophenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2,4,6-Trichlorophenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2,4-Dichlorophenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2,4-Dimethylphenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2,4-Dinitrophenol	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2,4-Dinitrotoluene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2,6-Dinitrotoluene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2-Chloronaphthalene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2-Chlorophenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2-Methylnaphthalene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2-Methylphenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2-Nitroaniline	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2-Nitrophenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	3,3'-Dichlorobenzidine	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	3-Nitroaniline	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	3-and 4-Methylphenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	4,6-Dinitro-2-methylphenol	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	4-Bromophenyl phenyl ether	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	4-Chloro-3-methylphenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	4-Chloroaniline	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	4-Chlorophenyl phenyl ether	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	4-Nitroaniline	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	4-Nitrophenol	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Acenaphthene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Acenaphthylene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	Quantitei
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Aniline	ND	(10000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		OC SS34	Anthracene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Benzo(a)anthracene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Benzo(a)pyrene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Benzo(b)fluoranthene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Benzo(g,h,i)perylene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC 5534	Benzo(k) fluoranthene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Benzoic acid	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Benzyl alcohol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Bis(2-chloroethoxy)methane	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Bis(2-chloroethyl)ether	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Bis(2-chloroisopropyl)ether	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Bis(2-ethylhexyl)phthalate	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Butylbenzyl phthalate	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Chrysene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Di-n-butyl phthalate	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Di-n-octyl phthalate	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Dibenz(a,h)anthracene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Dibenzofuran	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Diethyl phthalate	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Dimethyl phthalate	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Fluoranthene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Fluorene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Hexachlorobenzene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Hexachlorobutadiene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Hexachlorocyclopentadiene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Hexachloroethane	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94			QC SS34	Indeno(1,2,3-c,d) pyrene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94			QC SS34	Isophorone	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	N-Nitrosodi-n-propylamine	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	N-Nitrosodimethylamine	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	N-Nitrosodiphenylamine	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Naphthalene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC 5S34	Nitrobenzene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Pentachlorophenol	ND	(20000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Phenanthrene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Phenol	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	Pyrene	ND	(3000)	mg/kg (Dry Weight)	8270	CAS K943804A	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	1,2,4-Trichlorobenzene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	1,2-Dichlorobenzene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	1,3-Dichlorobenzene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	

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Sample ID	Date	Location Number	Sample Depth (ft) Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM36SS04	06/19/94	4B-SS34	QA SS34	1,4-Dichlorobenzene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	2,4,5-Trichlorophenol	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	•
94GAM36SS04	06/19/94	4B-SS34	QA SS34	2,4,6-Trichlorophenol	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	2,4-Dichlorophenol	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	2,4-Dimethylphenol	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	2,4-Dinitrophenol	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	2,4-Dinitrotoluene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	2,6-Dinitrotoluene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	2-Chloronaphthalene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	2-Chlorophenol	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	2-Methylnaphthalene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	2-Methylphenol	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	2-Nitroaniline	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	2-Nitrophenol	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	3,3'-Dichlorobenzidine	ND	(721)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	3-Nitroaniline	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	4,4'-DDD	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	4,4'-DDE	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	4,4'-DDT	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	4,6-Dinitro-2-methylphenol	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	4-Bromophenyl phenyl ether	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	4-Chloro-3-methylphenol	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	4-Chloroaniline	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	4-Chlorophenyl phenyl ether	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	4-Methylphenol	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	4-Nitroaniline	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	4-Nitrophenol	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Acenaphthene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Acenaphthylene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Aldrin	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Anthracene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Benyzl alcohol	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Benzidine	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Benzo(a)anthracene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Benzo(a)pyrene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Benzo(b)fluoranthene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Benzo(g,h,i)perylene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Benzo(k) fluoranthene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Benzoic acid	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Bis(2-chloroethoxy)methane	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Bis(2-chloroethyl)ether	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Bis(2-chloroisopropyl)ether	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	

Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Bis(2-ethylhexyl)phthalate	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Butylbenzyl phthalate	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Chrysene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Di-n-butyl phthalate	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36S504	06/19/94	4B-SS34		QA SS34	Di-n-octyl phthalate	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Dibenz(a,h)anthracene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Dibenzofuran	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Dieldrin	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Diethyl phthalate	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Dimethyl phthalate	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Endrin aldehyde	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Fluoranthene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Fluorene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Heptachlor	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA 5S34	Heptachlor epoxide	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36S504	06/19/94	4B-SS34		QA SS34	Hexachlorobenzene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Hexachlorobutadiene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Hexachlorocyclopentadiene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Hexachloroethane	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Indeno(1,2,3-c,d) pyrene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36S504	06/19/94	4B-SS34		QA SS34	Isophorone	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94			QA SS34	N-Nitrosodi-n-propylamine	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	N-Nitrosodiphenylamine	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94			QA SS34	Naphthalene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94			QA SS34	Nitrobenzene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Pentachlorophenol	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Phenanthrene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	Phenol	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94			QA SS34	Pyrene	ND	(361)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	delta-BHC	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	gamma-BHC	ND	(1750)	ug/kg (Dry Weight)	8270	NET 94.02665	

# G.4.6 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Dioxins and Furans Gambell, Saint Lawrence Island, Alaska Sevoukuk Mountain

Sample ID	<u>Date</u>	Location <u>Number</u>	Sample Depth (ft) Typ	<u>e Aı</u>	nalyte	Res	ult MR	L <u>Unit</u>	sMeth	od Lab & Batch	Oualifier
94GAM32SS04	06/19/94	4B-SS32	ENV	1,2	2,3,4,6,7,8-HpCDD	460	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	1,2	2,3,4,6,7,8-HpCDF	570	(N/A			CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	1,2	2,3,4,7,8,9-HpCDF	41	(N/A			CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	1,2	2,3,4,7,8-HxCDD	16	(N/A			CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	1,2	,3,4,7,8-HxCDF	92	(N/A			CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	1,2	2,3,6,7,8-HxCDD	38	(N/A			CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	1,2	2,3,6,7,8-HxCDF	85	(N/A			CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	1,2	2,3,7,8,9-HxCDD	32	(N/A			CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	1,2	2,3,7,8,9-HxCDF	180	(N/A			CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	1,2	2,3,7,8-PeCDD	15	(N/A			CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	1,2	,3,7,8-PeCDF	47	(N/A			CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	2,3	1,4,6,7,8-HxCDF	27	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	2,3	3,4,7,8-PeCDF	99	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	2,3	3,7,8-TCDD	4.5	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	2,3	,7,8-TCDF	45	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Hр	CDDs, Total	880	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Hp	CDFs, Total	880	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Hx	CDDs, Total	500	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Hx	CDFs, Total	1000	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	OC	CDD	1900	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	OC	CDF	420	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Pe	CDDs, Total	270	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Pe	CDFs, Total	1200	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	TC	DDs, Total	190	(N/A	) pg/g	8290	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	TC	DFs, Total	1500	(N/A	) pg/g	8290	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,2	,3,4,6,7,8-HpCDD	130	(N/A	) pg/g	8290	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,2	,3,4,6,7,8-HpCDF	300	(N/A	) pg/g	8290	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,2	,3,4,7,8,9-HpCDF	18	(N/A	) pg/g	8290	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,2	,3,4,7,8-HxCDD	8.3	(N/A			CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,2	,3,4,7,8-HxCDF	52	(N/A		8290	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,2	,3,6,7,8-HxCDD	15	(N/A		8290	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,2	,3,6,7,8-HxCDF	48	(N/A		8290	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,2	,3,7,8,9-HxCDD	13	(N/A		8290	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,2	,3,7,8,9-HxCDF	83	(N/A		8290	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,2	,3,7,8-PeCDD	7.5	(N/A		8290	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	1,2	,3,7,8-PeCDF	26	(N/A		8290	CAS K943804A	

Second Second   Second Secon	Sample ID	Date	Location Sample Number Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
SALANSSIN   SALA							_				Ouannei
94CAM3SSSN 6/19/94 8BSSS BNV 2,37,8-TCDD 2,1 N/A) PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 2,37,8-TCDD 2,5 N/A) PB/8 820 CAS K94890A 94CAM3SSSN 6/19/94 8BSSS BNV 1,0-CDD, Total 2,0 N/A) PB/8 820 CAS K94890A 94CAM3SSSN 6/19/94 8BSSS BNV 1,0-CDD, Total 2,0 N/A) PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDD, Total 1,0 N/A) PB/8 820 CAS K94890A 94CAM3SSSN 6/19/94 8BSSS BNV 1,0-CDD, Total 1,0 N/A) PB/8 820 CAS K94890A 94CAM3SSSN 6/19/94 8BSSS BNV 1,0-CDD, Total 1,0 N/A) PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 0,0-CDD 390 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 0,0-CDD 390 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 0,0-CDD 390 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 0,0-CDD 390 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 0,0-CDD 390 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 0,0-CDB 150 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 0,0-CDB 150 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 0,0-CDB 150 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3SSN 6/19/94 8BSSS BNV 1,0-CDB, Total 1,0-CDB, Total 80 N/A PB/8 820 CAS K94890A 94CAM3S											
Second Second											
9.GAAM35891 6/19/94 80-553 ENV HPCDB, Total 250 N/M PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV HPCDB, Total 20 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV HKCDD, Total 190 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV HKCDD, Total 190 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV CDD 300 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV CDD 300 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV CDD 300 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV CDD 300 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV PECDB, Total 100 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV PECDB, Total 100 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV PECDB, Total 800 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, Total 800 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, Total 800 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, Total 800 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, Total 800 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, Total 800 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, Total 800 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, Total 800 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, Total 800 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, Total 800 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, Total 800 N/A) PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, TOTAL 800 N/A PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, TOTAL 800 N/A PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, TOTAL 800 N/A PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, TOTAL 800 N/A PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, TOTAL 800 N/A PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, TOTAL 800 N/A PE/E 8290 CAS KO480MA 9.GAAM35891 6/19/94 80-553 ENV TCDB, TOTAL 800 N/A PE/E 8290 CAS KO480MA 9.GAAM35					• • •						
Hand   Hand											
GACAMASSENI         60/19/94         48/SS33         ENV         FMCDIS, Total         190         (N/A)         PB/B         250         CAS ISVASIMA           9/GAMISSSIO         60/19/94         48/SS33         ENV         HACDE, Total         550         (N/A)         PB/B         8290         CAS ISVASIMA           9/GAMISSSIO         60/19/94         48/SS33         ENV         CCDD         300         (N/A)         PB/B         8290         CAS ISVASIMA           9/GAMISSSIO         60/19/94         48/SS33         ENV         PCDD, Total         10         (N/A)         PB/B         8290         CAS ISVASIMA           9/GAMISSSIO         60/19/94         48/SS33         ENV         PCDDs, Total         690         (N/A)         PB/B         8290         CAS ISVASIMA           9/GAMISSSIO         60/19/94         48/SS33         ENV         TCDDs, Total         83         (N/A)         PB/B         8290         CAS ISVASIMA           9/GAMISSSIO         60/19/94         48/SS33         ENV         TCDb, Total         83         (N/A)         PB/B         8290         CAS ISVASIMA           9/GAMISSSIO         60/19/94         48/SS33         ENV         12.2.4.4.7.8.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1											
94GAM38SS04 06/19/94 4B-SS33 ENV COUD 390 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS33 ENV COUD 390 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS33 ENV PCDB, Total 140 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS33 ENV PCDB, Total 690 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS33 ENV TCDB, Total 690 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS33 ENV TCDB, Total 83 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS33 ENV TCDB, Total 83 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV TCDB, Total 83 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,46/38-HpCDP 39 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,46/38-HpCDP 38 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,46/38-HpCDP 17 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,46/38-HpCDP 17 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-HpCDP 17 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-HpCDF 15 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-HpCDF 15 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-HpCDF 15 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-HpCDF 15 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-HpCDF 15 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-HpCDF 16 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-HpCDF 10 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-HpCDF 10 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-HpCDF 10 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-HpCDF 10 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-HpCDF 10 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-HpCDF 10 (N/A) PB/S 8290 CAS K943801A 94GAM38SS04 06/19/94 4B-SS34 ENV 12.3,47/38-H			4B-SS33	ENV	•						
Horamasses   06/19/94   Hessi					<i>'</i>						
MACAMASSSSS   06/19/94   4B-SS33   ENV   PCDDB, Total   150   (N/A)   PB/R   8290   CAS K943801A					·						
94GAM38SS0   06/19/94   4B-SS33   ENV   PcDDs, Total   140   (N/A)   Pg/g   8290   CAS K943S01A   94GAM38SS0   06/19/94   4B-SS33   ENV   PcDDs, Total   690   (N/A)   Pg/g   8290   CAS K943S01A   94GAM38SS0   06/19/94   4B-SS33   ENV   TCDBs, Total   83   (N/A)   Pg/g   8290   CAS K943S01A   94GAM38SS0   06/19/94   4B-SS33   ENV   TCDBs, Total   800   (N/A)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   12,34,67,8-HpCDD   39   (N/A)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   12,23,45,7,8-HpCDF   38   (N/A)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   12,34,7,8-HpCDF   17   (N/A)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   12,34,7,8-HpCDF   1.7   (N/A)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   12,34,7,8-HpCDF   1.5   (N/A)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   12,34,7,8-HpCDF   1.5   (N/A)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   12,34,7,8-HpCDF   1.5   (N/A)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   12,34,7,8-HpCDF   1.5   (N/A)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   12,34,7,8-HpCDF   1.5   (N/A)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   12,34,7,8-HpCDF   2   (N/A)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   12,37,8-PhCDF   1.6   (N/A)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   12,37,8-PhCDF   ND   (0.26)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   12,37,8-PhCDF   ND   (0.26)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   2,34,7-8-HpCDF   ND   (0.26)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   2,34,7-8-HpCDF   ND   (0.26)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   2,34,7-8-HpCDF   ND   (0.26)   Pg/g   8290   CAS K943S01A   94GAM34SS0   06/19/94   4B-SS34   ENV   2,34,7-8-											
OFFICE   O	94GAM33SS04	06/19/94	4B-SS33	ENV	PeCDDs. Total						
94GAM3SSS94 06/19/94 4B-SS33 BNV TCDb, Total 83 (N/A) PB/8 8290 CAS K948904A 94GAM3SS94 06/19/94 4B-SS34 BNV TCDb, Total 80 (N/A) PB/8 8290 CAS K948904A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,34,67,8-HpCDF 39 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,34,67,8-HpCDF 1.7 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,34,7,8-HpCDF 1.7 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,34,7,8-HpCDF 1.7 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,34,7,8-HpCDF 1.2 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,34,7,8-HpCDF 1.5 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,34,7,8-HpCDF 1.5 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,34,7,8-HpCDF 1.6 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,3,8,7,8-HpCDF 1.6 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,3,7,8,9-HpCDF 1.6 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,3,7,8,9-HpCDF 1.6 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,3,7,8,9-HpCDF 1.6 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,3,7,8,9-HpCDF 1.6 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,3,7,8,9-HpCDF 1.0 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,3,7,8-PeCDF ND (0,22) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,3,7,8-PeCDF ND (0,22) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,3,7,8-PeCDF ND (0,22) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,3,7,8-PeCDF ND (0,22) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 2,3,7,8-PeCDF ND (0,22) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 12,3,7,8-PeCDF ND (0,22) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 4PCDB, Total (6 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 4PCDB, Total (6 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 4PCDB, Total (7 (N/A) PB/8 8290 CAS K943804A 94GAM3SS94 06/19/94 4B-SS34 BNV 4PCDB, Tot	94GAM33SS04			ENV	•						
94GAM38SSN 06/19/4 4B-SS34 ENV TCDEs, Total 800 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/4 4B-SS34 ENV 12,34,67,8-HpCDD 39 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/4 4B-SS34 ENV 1,23,46,78-HpCDF 1,7 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 1,23,47,8-PHCDF 1,7 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 1,23,47,8-PHCDF 1,2 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 1,23,47,8-HxCDD 1,2 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 1,23,46,78-HxCDD 1,2 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 1,23,46,78-HxCDD 2,9 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 1,23,67,8-HxCDD 1,6 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 1,23,78,9-HxCDF 1,6 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 1,23,78,9-HxCDF 2 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 1,23,78,9-HxCDF 2 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 1,23,78,9-HxCDF 2 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 1,23,78,9-HxCDF 1,0 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 1,23,78,9-HxCDF 1,0 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 2,23,78,9-HxCDF ND (0,22) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 2,23,78,9-HxCDF ND (0,33) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 2,23,78,9-HxCDF ND (0,33) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 2,23,78,9-HxCDF ND (0,33) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV 2,23,78,9-HxCDF ND (0,33) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV PHCDPS, Total 66 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV PHCDPS, Total 16 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV PHCDPS, Total 16 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV PHCDPS, Total 17 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV PHCDPS, Total 17 (N/N) PB/8 8290 CAS K948804A 94GAM34SSN 06/19/9 4B-SS34 ENV PHCDPS, Total 19 (N/N) PB/8 8290 CAS	94GAM33SS04	06/19/94	4B-SS33	ENV	•						
94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,4,6,7,8-HpCDD 39 (N/N) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,4,6,7,8-HpCDE 17 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,4,7,8-HpCDE 1.7 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,4,7,8-HpCDE 1.7 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,4,7,8-HpCDE 1.5 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,4,7,8-HpCDE 1.5 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,6,7,8-HpCDE 1.6 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-HpCDE 1.6 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-HpCDE 1.6 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-HpCDE 1.6 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-PcCDD ND 0,2,2 PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-PcCDD ND 0,2,2 PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-PcCDD ND 0,2,2 PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PcCDF ND 0,2,2 PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PcCDF ND 0,2,2 PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PcCDF ND 0,2,2 PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PcCDF ND 0,2,2 PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PCDD ND 0,2,2 PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PCDD ND 0,2,2 PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PCDD ND 0,2,3,8-PCDB ND 0,2,2 PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PCDD ND 0,2,3,7,8-PCDB ND 0,2,3,8-PCDB ND 0,2,3,8-PCBB N								<del>-</del>			
94GAM34SS04 06/19/94 4B-SS34 BNV 1,2,3,4,7,8-HpCDF 1.7 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 1,2,3,4,7,8-HpCDF 1.7 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 1,2,3,4,7,8-HpCDF 1.5 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 1,2,3,6,7,8-HpCDD 1.2 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 1,2,3,6,7,8-HpCDD 1.5 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 1,2,3,6,7,8-HpCDD 1.6 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 1,2,3,7,8,9-HpCDF 1.6 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 1,2,3,7,8,9-HpCDF 1.6 (N/A) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 1,2,3,7,8-PeCDD ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 1,2,3,7,8-PeCDD ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 1,2,3,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/B 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 BNV 2,3,4,7,8-PeCDF ND (0,22) PB/	94GAM34SS04	06/19/94	4B-SS34		· ·						
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94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,47,8-HxCDD 1.2 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,47,8-HxCDD 1.5 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,67,8-HxCDD 1.6 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,67,8-HxCDD 1.6 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDD 2.6 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDD 1.6 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDF 1.6 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDF 1.6 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDF ND (0,22) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDF ND (0,23) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,6,7,8-HxCDF ND (0,23) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,6,7,8-HxCDF ND (0,23) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,6,7,8-HxCDF ND (0,23) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDF ND (0,23) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDF ND (0,23) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDF ND (0,23) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HCDDs, Total 66 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HCDDs, Total 17 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HCDDs, Total 17 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HCDDs, Total 17 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HCDDs, Total 17 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HCDDs, Total 17 (N/A) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HCDDs, Total ND (0,35) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HCDDs, Total ND (0,35) PB/8 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HCDDs, Total ND (0,35) PB/8 8290 CAS K943804A 94GAM34SS04 06/1	94GAM34SS04	06/19/94	4B-SS34	ENV	•						
94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,4,7,8-HxCDF 1.5 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,6,7,8-HxCDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,6,7,8-HxCDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,6,7,8-HxCDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PcCDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PcCDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PcDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PCDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HpCDDs, Total 66 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HpCDDs, Total 66 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HpCDDs, Total 1.7 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HpCDB, Total 1.2 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HpCDB, Total 1.2 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HpCDB, Total 1.2 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDB, Total 1.2 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TpCDB, Total 1.2 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TpCDB, Total 1.2 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TpCDB, Total 1.2 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TpCDB, Total 1.2 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/	94GAM34SS04	06/19/94	4B-SS34	ENV	•						
94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,6,7,8-HxCDD 2,9 (N/A) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDF 1.6 (N/A) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDF 2 (N/A) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDF 2 (N/A) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-PcCDD ND (0,92) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-PcCDD ND (0,92) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-PcCDF ND (0,62) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,7,8-HxCDF ND (0,62) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,7,8-HxCDF ND (0,62) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,7,8-HxCDF ND (0,62) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,7,8-TCDF ND (0,62) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDF ND (0,62) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDF ND (0,62) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 4PCDB, Total 66 (N/A) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HPCDB, Total 66 (N/A) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HPCDB, Total 17 (N/A) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HXCDF, Total 17 (N/A) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HXCDF, Total 18 (N/A) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV COCDF 81 (N/A) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PCDB, Total ND (4,6) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PCDF, Total ND (4,6) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDF, Total ND (4,6) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDF, Total ND (4,6) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDF, Total ND (4,6) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDF, Total ND (4,6) PB/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDF, Total ND (4,6) PB/g 8	94GAM34SS04	06/19/94	4B-SS34	ENV							
94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,6,7,8-HxCDF 1.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8,9-HxCDD 2.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-PxCDD 2.6 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-PxCDD ND (0.92) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-PxCDD ND (0.92) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,6-PxCDF ND (0.62) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,6-PxCDF ND (0.62) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,8-PxCDF ND (0.62) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,8-PxCDF ND (0.62) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PxCDF ND (0.62) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TxCDF ND (0.53) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HPCDDs, Total 66 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HPCDPs, Total 66 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDDs, Total 17 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDPs, Total 28 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDPs, Total 28 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDPs, Total 18 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDDs, Total ND (0.66) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDPs, Total 12 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDPs, Total ND (0.66) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDPs, Total ND (0.66) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDPs, Total ND (0.67) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDPs, Total ND (0.66) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PCCDPs, Total ND (0.67) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PCCDPs, Total ND (0.66) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PCCDPs	94GAM34SS04	06/19/94	4B-SS34	ENV	1,2,3,6,7,8-HxCDD	2.9					
94GAM34SSV4 06/19/94 4B-SS34 BNV 1,2,37,8,9-HxCDF 2 (N/A) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV 1,2,37,8-PcCDF 2 (N/A) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV 1,2,37,8-PcCDF ND (0.92) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV 1,2,37,8-PcCDF ND (0.76) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV 2,3,4,67,8-HxCDF ND (0.33) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV 2,3,4,67,8-HxCDF ND (0.62) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV 2,3,7,8-TCDD ND (0.62) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV 2,3,7,8-TCDF ND (0.55) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV 2,3,7,8-TCDF ND (0.51) ND (0.52) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV HpCDDs, Total 66 (N/A) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV HpCDDs, Total 66 (N/A) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV HpCDDs, Total 17 (N/A) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV HCDDs, Total 17 (N/A) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV HCDDs, Total 17 (N/A) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV HCDDs, Total 18 (N/A) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV HCDDs, Total 18 (N/A) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV CODD 150 (N/A) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV PCDDs, Total ND (0.66) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV CODD 18 (N/A) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV CODD 18 (N/A) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV PCDDs, Total ND (0.35) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV TCDDs, Total ND (0.35) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV TCDDs, Total ND (0.35) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV TCDDs, Total ND (0.35) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV TCDDs, Total ND (0.35) PB/B 8290 CAS K943804A 94GAM34SSV4 06/19/94 4B-SS34 BNV TCDDS, Total ND (0.35) PB/B 8290 CAS K943804	94GAM34SS04	06/19/94	4B-SS34	ENV	1,2,3,6,7,8-HxCDF	1.6	(N/A)				
94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3/7,8/9-HxCDF 2 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3/7,8-PeCDD ND (0,02) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3/7,8-PeCDF ND (0,06) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,6-R-HxCDF ND (0,33) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,6-R-HxCDF ND (0,35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDD ND (0,35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDF 0.51 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDF 0.51 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HyCDDs, Total 0.66 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HyCDDs, Total 17 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HyCDDs, Total 17 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HyCDDs, Total 17 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HyCDDs, Total 18 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HyCDDs, Total 19 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HyCDDs, Total 19 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV CODD 150 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDb, Total ND (0,35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDb, Total ND (0,55) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDE, Total ND (0,55) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDE, Total ND (0,55) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDE, Total ND (0,55) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDE, Total ND (0,55) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDE, Total ND (0,55) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDE, Total ND (0,55) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDE, Total ND (0,55) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PCDE, Total ND (0,55) Pg/g 8290 CA	94GAM34S504	06/19/94	4B-SS34	ENV	1,2,3,7,8,9-HxCDD	2.6	(N/A)		8290		
94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-PeCDD ND (0.92) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-PeCDF ND (0.76) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,6,7,8-HxCDF ND (0.33) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,6,7,8-PeCDF ND (0.62) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PeCDF ND (0.62) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PeCDF ND (0.55) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-PeCDF ND (0.51) (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HPCDPS, Total 66 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HPCDPS, Total 66 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HXCDDS, Total 17 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HXCDDS, Total 28 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDD 150 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDF 81 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDF 81 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDFs, Total ND (4.6) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDFs, Total ND (4.6) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PECDFs, Total 12 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PECDFs, Total 12 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDS, Total ND (0.35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDS, Total ND (0.35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDS, Total ND (0.35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFS, Total 13 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFS, Total 13 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFS, Total 13 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFS, Total 13 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFS, Total 13 (N/A) Pg/g 8290 CAS K943804	94GAM34SS04	06/19/94	4B-SS34	ENV	1,2,3,7,8,9-HxCDF	2					
94GAM34SS04 06/19/94 4B-SS34 ENV 1,2,3,7,8-PeCDF ND (0.76) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,6,7,8-HxCDF ND (0.33) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,7,8-PeCDF ND (0.62) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDD ND (0.35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDD ND (0.35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HpCDDs, Total 66 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HpCDDs, Total 66 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDDs, Total 17 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDDs, Total 17 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDDs, Total 17 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDDs, Total 28 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV CODD 150 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDD 150 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV CODD 150 (N/A) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDDs, Total ND (4.6) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDDs, Total ND (4.6) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) Pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) Pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	1,2,3,7,8-PeCDD	ND	(0.92)		8290		
94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,4,7,8-PeCDF ND (0.62) p8/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDD ND (0.35) p8/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDF 0.51 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HpCDps, Total 66 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HpCDps, Total 66 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDps, Total 17 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDps, Total 17 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDps, Total 28 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDD 150 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDF 81 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDps, Total ND (4.6) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDps, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDps, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDps, Total ND (4.6) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	1,2,3,7,8-PeCDF	ND	(0.76)		8290	CAS K943804A	
94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDD ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV 2,3,7,8-TCDF 0.51 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HpCDbs, Total 66 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HpCDFs, Total 66 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDbs, Total 17 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDFs, Total 28 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDD 150 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDD 150 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDbs, Total ND (4.6) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDbs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDbs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDbs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDbs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PcCDbs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	2,3,4,6,7,8-HxCDF	ND	(0.33)	pg/g	8290	CAS K943804A	
94GAM34SS04         06/19/94         4B-SS34         ENV         2,37,8-TCDF         0.51         (N/A)         pg/g         8290         CAS K943804A           94GAM34SS04         06/19/94         4B-SS34         ENV         HpCDDs, Total         66         (N/A)         pg/g         8290         CAS K943804A           94GAM34SS04         06/19/94         4B-SS34         ENV         HpCDFs, Total         66         (N/A)         pg/g         8290         CAS K943804A           94GAM34SS04         06/19/94         4B-SS34         ENV         HxCDDs, Total         17         (N/A)         pg/g         8290         CAS K943804A           94GAM34SS04         06/19/94         4B-SS34         ENV         HxCDFs, Total         28         (N/A)         pg/g         8290         CAS K943804A           94GAM34SS04         06/19/94         4B-SS34         ENV         OCDD         150         (N/A)         pg/g         8290         CAS K943804A           94GAM34SS04         06/19/94         4B-SS34         ENV         OCDF         81         (N/A)         pg/g         8290         CAS K943804A           94GAM34SS04         06/19/94         4B-SS34         ENV         PeCDbs, Total         ND         (4.6)	94GAM34SS04	06/19/94	4B-SS34	ENV	2,3,4,7,8-PeCDF	ND	(0.62)	pg/g	8290	CAS K943804A	
94GAM34SS04 06/19/94 4B-SS34 ENV HpCDDs, Total 66 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HpCDFs, Total 66 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDDs, Total 17 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDFs, Total 28 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDD 150 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDF 81 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDF 81 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDDs, Total ND (4.6) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDFs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDFs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35S04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35S04 06/19/94 4B-SS34 ENV TCDFs, Total 19 (N/A) pg/g 8290 CAS K943804A 94GAM35S04 06/19/94 4B-SS34 ENV TCDFs, Total 19 (N/A) pg/g 8290 CAS K943804A 94GAM35S04 06/19/94 4B-SS34 ENV TCDFs, Total 19 (N/A) pg/g 8290 CAS K943804A 94GAM35S04 06/19/94 4B-SS34 ENV TCDFs, Total 19 (N/A) pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	2,3,7,8-TCDD	ND	(0.35)	pg/g	8290	CAS K943804A	
94GAM34SS04 06/19/94 4B-SS34 ENV HxCDDs, Total 66 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDDs, Total 17 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDFs, Total 28 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDD 150 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDF 81 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDF 81 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDDs, Total ND (4.6) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDFs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PCDFs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	2,3,7,8-TCDF	0.51	(N/A)	pg/g	8290	CAS K943804A	
94GAM34SS04 06/19/94 4B-SS34 ENV HxCDDs, Total 17 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV HxCDFs, Total 28 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDD 150 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDF 81 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDDs, Total ND (4.6) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDPs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDPs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	HpCDDs, Total	66	(N/A)	pg/g	8290	CAS K943804A	
94GAM34SS04 06/19/94 4B-SS34 ENV HxCDFs, Total 28 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDD 150 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDF 81 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDDs, Total ND (4.6) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDFs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDFs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDF 35 (N/A) pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	HpCDFs, Total	66	(N/A)	pg/g	8290	CAS K943804A	
94GAM34SS04 06/19/94 4B-SS34 ENV OCDD 150 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV OCDF 81 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDDs, Total ND (4.6) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDFs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDFs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDF 35 (N/A) pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	HxCDDs, Total	17	(N/A)	pg/g	8290	CAS K943804A	
94GAM34SS04 06/19/94 4B-SS34 ENV OCDF 81 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDDs, Total ND (4.6) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDFs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	HxCDFs, Total	28	(N/A)	pg/g	8290	CAS K943804A	
94GAM34SS04 06/19/94 4B-SS34 ENV PeCDDs, Total ND (4.6) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV PeCDFs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	OCDD	150	$(N/\Lambda)$	pg/g	8290	CAS K943804A	
94GAM34SS04 06/19/94 4B-SS34 ENV PeCDFs, Total 12 (N/A) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDF 35 (N/A) pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	OCDF	81	(N/A)	pg/g	8290	CAS K943804A	
94GAM34SS04 06/19/94 4B-SS34 ENV TCDDs, Total ND (0.35) pg/g 8290 CAS K943804A 94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDF 35 (N/A) pg/g 8290 CAS K943804A	94GAM34S504	06/19/94	4B-SS34	ENV	PeCDDs, Total	ND	(4.6)	pg/g	8290	CAS K943804A	
94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDF 35 (N/A) pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	PeCDFs, Total	12	(N/A)	pg/g	8290	CAS K943804A	
94GAM34SS04 06/19/94 4B-SS34 ENV TCDFs, Total 13 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDD 39 (N/A) pg/g 8290 CAS K943804A 94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDF 35 (N/A) pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	TCDDs, Total	ND	(0.35)	pg/g	8290	CAS K943804A	
94GAM35SS04 06/19/94 4B-SS34 QC SS34 1,2,3,4,6,7,8-HpCDF 35 (N/A) pg/g 8290 CAS K943804A	94GAM34SS04	06/19/94	4B-SS34	ENV	TCDFs, Total	13	(N/A)	pg/g	8290	CAS K943804A	
10.0	94GAM35SS04	06/19/94	4B-SS34	QC SS34	1,2,3,4,6,7,8-HpCDD	39	(N/A)	pg/g	8290	CAS K943804A	
94GAM35S904 06/19/94 4B-SS34 QC SS34 1,2,3,4,7,8,9-HpCDF 1,9 (N/A) pg/g 8290 CAS K943804A	94GAM35SS04	•			1,2,3,4,6,7,8-HpCDF	35	(N/A)	pg/g	8290	CAS K943804A	
10.0	94GAM35SS04	06/19/94	4B-SS34	QC SS34	1,2,3,4,7,8,9-HpCDF	1.9	(N/A)	pg/g	8290	CAS K943804A	

Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM35SS04	06/19/94	4B-SS34		QC SS34	1,2,3,4,7,8-HxCDD	1.2	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	1,2,3,4,7,8-HxCDF	1.6	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	1,2,3,6,7,8-HxCDD	2.8	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	1,2,3,6,7,8-HxCDF	1.7	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	1,2,3,7,8,9-HxCDD	1.8	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	1,2,3,7,8,9-HxCDF	2.4	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	1,2,3,7,8-PeCDD	ND	(0.73)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	1,2,3,7,8-PeCDF	ND	(0.8)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2,3,4,6,7,8-HxCDF	ND	(0.34)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2,3,4,7,8-PeCDF	ND	(0.99)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2,3,7,8-TCDD	ND	(0.4)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	2,3,7,8-TCDF	0.64	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	HpCDDs, Total	66	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	HpCDFs, Total	66	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	HxCDDs, Total	18	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	HxCDFs, Total	30	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	OCDD	150	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	OCDF	79	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	PeCDDs, Total	ND	(4.5)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	PeCDFs, Total	12	(N/A)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	TCDDs, Total	ND	(0.4)	pg/g	8290	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34		QC SS34	TCDFs, Total	17	(N/A)	pg/g	8290	CAS K943804A	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	1,2,3,4,6,7,8-HpCDD	23	(N/A)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	1,2,3,4,6,7,8-HpCDF	19	(1.2)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	1,2,3,4,7,8,9-HpCDF	ND	(N/A)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	1,2,3,4,7,8-HxCDD	ND	(0.78)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	1,2,3,4,7,8-HxCDF	ND	(2.2)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94			QA SS34	1,2,3,6,7,8-HxCDD	ND	(1.8)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94			QA SS34	1,2,3,6,7,8-HxCDF	ND	(1.4)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	1,2,3,7,8,9-HxCDD	ND	(1.4)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94			QA SS34	1,2,3,7,8,9-HxCDF	ND	(0.56)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94			QA SS34	1,2,3,7,8-PeCDD	ND	(0.64)	pg/g	8290	NET 94.02665	
94GAM36SS04		4B-SS34		QA SS34	1,2,3,7,8-PeCDF	ND	(0.99)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	2,3,4,6,7,8-HxCDF	ND	(1.4)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	2,3,4,7,8-PeCDF	ND	(0.88)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	2,3,7,8-TCDD	ND	(0.79)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	2,3,7,8-TCDF	ND	(0.26)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	HpCDDs, Total	39	(N/A)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94			QA SS34	HpCDFs, Total	39	(N/A)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	HxCDDs, Total	ND	(4.3)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	HxCDFs, Total	ND	(2.2)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	OCDD	110	(N/A)	pg/g	8290	NET 94.02665	

10/29/94 G.4.6 - 3 04SL\_DF

Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifi	ier
94GAM36SS04	06/19/94	4B-SS34		QA SS34	OCDF	41	(N/A)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	PeCDDs, Total	ND	(0.67)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	PeCDFs, Total	ND	(3.4)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	TCDDs, Total	ND	(0.79)	pg/g	8290	NET 94.02665	
94GAM36SS04	06/19/94	4B-SS34		QA SS34	TCDFs, Total	2.9	(N/A)	pg/g	8290	NET 94.02665	

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G.4.6 (a)
Surface Soil Calculated Results
2,3,7,8-TCDD (TEQ)
Gambell, Saint Lawrence Island, Alaska
Sevoukuk Mountain

			Sample Dept	h	Calculated			
Sample ID	Date	Location	(feet)	Analyte	Result*	Units	Method	Lab & Batch
94GAM32SS04	6/19/94	4B-SS32	.5	2,3,7,8-TCDD (TEQ)	51.22	ppt	8290	CAS K943804A
94GAM33SS04	6/19/94	4B-SS33	.5	2,3,7,8-TCDD (TEQ)	26.93	ppt	8290	CAS K943804A
94GAM34SS04	6/19/94	4B-SS34	.5	2,3,7,8-TCDD (TEQ)	0.84	ppt	8290	CAS K943804A
94GAM35SS04	6/19/94	4B-SS34	.5	2,3,7,8-TCDD (TEQ)	0.8	ppt	8290	CAS K943804A
94GAM36SS04	6/19/94	4B-SS34	.5	2,3,7,8-TCDD (TEQ)	0.22	ppt	8290	NET94.02665

<sup>\*</sup> Calculated results using the appropriate TEQ values for corresponding isomers of the various dioxin and furan species.

See Section 4.1.3.5 for an example sample calculation and analogous explication.

G.4.7

### Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides Gambell, Saint Lawrence Island, Alaska Sevoukuk Mountain

Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM29SS04	06/19/94	4A-SS29	I	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM29SS04	06/19/94	4A-SS29	I	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM29SS04	06/19/94	4A-SS29	F	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM29SS04	06/19/94	4A-SS29	I	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM29SS04	06/19/94	4A-SS29	I	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM29SS04	06/19/94	4A-SS29	F	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM29SS04	06/19/94	4A-SS29	I	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM30SS04	06/19/94	4A-SS30	I	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM30SS04	06/19/94	4A-SS30	F	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM30SS04	06/19/94	4A-SS30	H	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM30SS04	06/19/94	4A-SS30	E	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM30SS04	06/19/94	4A-SS30	. I	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM30SS04	06/19/94	4A-SS30	F	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM30SS04	06/19/94	4A-SS30	F	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM31SS04	06/19/94	4A-SS31	F	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM31SS04	06/19/94	4A-SS31	E	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM31SS04	06/19/94	4A-SS31	E	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM31SS04	06/19/94	4A-SS31	E	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM31SS04	06/19/94	4A-SS31	E	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM31SS04	06/19/94	4A-SS31	E	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM31SS04	06/19/94	4A-SS31	E	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM270BK04	07/11/94	4B-SS270	(	QC BK4	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944320A	
94GAM270BK04	07/11/94	4B-SS270	(	QC BK4	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944320A	
94GAM270BK04	07/11/94	4B-SS270	Ç	QC BK4	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944320A	
94GAM270BK04	07/11/94	4B-SS270	(	QC BK4	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944320A	
94GAM270BK04	07/11/94	4B-SS270	(	QC BK4	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944320A	
94GAM270BK04	07/11/94	4B-SS270	Ç	QC BK4	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944320A	
94GAM270BK04	07/11/94	4B-SS270	Ç	QC BK4	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944320A	
94GAM271BK04	07/11/94	4B-SS270	(	QA BK4	Aroclor 1016	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.03114	
94GAM271BK04	07/11/94	4B-SS270	ζ	QA BK4	Aroclor 1221	ND	(500)	ug/kg (Dry Weight)	8080	NET 94.03114	
94GAM271BK04	07/11/94	4B-SS270	Ç	QA BK4	Aroclor 1232	ND	(200)	ug/kg (Dry Weight)	8080	NET 94.03114	
94GAM271BK04	07/11/94	4B-SS270	Ç	QA BK4	Aroclor 1242	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.03114	
94GAM271BK04	07/11/94	4B-SS270	(	QA BK4	Aroclor 1248	ND .	(100)	ug/kg (Dry Weight)	8080	NET 94.03114	
94GAM271BK04	07/11/94	4B-SS270	į,	QA BK4	Aroclor 1254	ND	(50)	ug/kg (Dry Weight)	8080	NET 94.03114	
94GAM271BK04	07/11/94	4B-SS270	Ç	QA BK4	Aroclor 1260	ND	(50)	ug/kg (Dry Weight)	8080	NET 94.03114	
94GAM32SS04	06/19/94	4B-SS32	F	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	

Sample ID	Date	Location Samp Number Depth	le (ft) Type	Analyte	Result	MRL	Units	Method	_ Lab & Batch	Oualifier
94GAM32SS04	06/19/94	4B-SS32	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM335S04	06/19/94	4B-SS33	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34	QC SS34	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34	QC SS34	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34	QC SS34	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM35SS04	06/19/94	4B-SS34	QC SS34	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM35SS04	06/19/94		QC SS34	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM35SS04	06/19/94		QC SS34	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM35SS04	06/19/94		QC SS34	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM36SS04	06/19/94	4B-SS34	QA SS34	Aroclor 1016	ND	(109)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM36SS04		4B-SS34	QA SS34	Aroclor 1221	ND	(546)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM36SS04	06/19/94		QA SS34	Aroclor 1232	ND	(218)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM36SS04	06/19/94		QA SS34	Aroclor 1242	ND	(109)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM36SS04	06/19/94		QA SS34	Aroclor 1248	ND	(109)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM36SS04		4B-SS34	QA SS34	Aroclor 1254	ND	(55)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM36SS04		4B-SS34	QA SS34	Aroclor 1260	ND	(55)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM54SE04	06/19/94		ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM54SE04		4C-SE54	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM54SE04		4C-SE54	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM54SE04	06/19/94		ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM54SE04	06/19/94		ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM54SE04	06/19/94		ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM54SE04	06/19/94	4C-SE54	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM55SE04	06/19/94	4C-SE55	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	

Sample ID	<u>Date</u>	Location Sample Number Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM55SE04	06/19/94	4C-SE55	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM55SE04	06/19/94	4C-SE55	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM55SE04	06/19/94	4C-SE55	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM55SE04	06/19/94	4C-SE55	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM55SE04	06/19/94	4C-SE55	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM55SE04	06/19/94	4C-SE55	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM56SE04	06/19/94	4C-SE56	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM56SE04	06/19/94	4C-SE56	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM56SE04	06/19/94	4C-SE56	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM56SE04	06/19/94	4C-SE56	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM56SE04	06/19/94	4C-SE56	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM56SE04	06/19/94	4C-SE56	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM56SE04	06/19/94	4C-SE56	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM57SE04	06/19/94	4C-SE56	QC SE56	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM57SE04	06/19/94	4C-SE56	QC SE56	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM57SE04	06/19/94	4C-SE56	QC SE56	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM57SE04	06/19/94	4C-SE56	QC SE56	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM57SE04	06/19/94	4C-SE56	QC SE56	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM57SE04	06/19/94	4C-SE56	QC SE56	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM57SE04	06/19/94	4C-SE56	QC SE56	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM58SE04	06/19/94	4C-SE56	QA SE56	Aroclor 1016	ND	(145)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM58SE04	06/19/94	4C-SE56	QA SE56	Aroclor 1221	ND	(727)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM58SE04	06/19/94	4C-SE56	QA SE56	Aroclor 1232	ND	(291)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM58SE04	06/19/94	4C-SE56	QA SE56	Aroclor 1242	ND	(145)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM58SE04	06/19/94	4C-SE56	QA SE56	Aroclor 1248	ND	(145)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM58SE04	06/19/94		QA SE56	Aroclor 1254	ND	(73)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM58SE04		4C-SE56	QA SE56	Aroclor 1260	ND	(73)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM59SE04		4C-SE59	QC BK4	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM59SE04	06/19/94		QC BK4	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM59SE04		4C-SE59	QC BK4	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM59SE04	06/19/94		QC BK4	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM59SE04		4C-SE59	QC BK4	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM59SE04		4C-SE59	QC BK4	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM59SE04		4C-SE59	QC BK4	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A	
94GAM60SE04	, ,	4C-SE59	QA BK4	Aroclor 1016	ND	(162)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM60SE04	06/19/94		QA BK4	Aroclor 1221	ND	(808)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM60SE04	06/19/94	4C-SE59	QA BK4	Aroclor 1232	ND	(323)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM60SE04		4C-SE59	QA BK4	Aroclor 1242	ND	(162)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM60SE04		4C-SE59	QA BK4	Aroclor 1248	ND	(162)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM60SE04		4C-SE59	QA BK4	Aroclor 1254	ND	(81)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM60SE04		4C-SE59	QA BK4	Aroclor 1260	ND	(81)	ug/kg (Dry Weight)	8080	NET 94.02665	
94GAM159SE04	06/29/94	4D-SE159	ENV	Aroclor 1016	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	

Sample ID Date	Location Number	Sample Depth (ft) Type	Analyte	Result	MRL_	Units	Method	Lab & Batch O	ıalifier
94GAM159SE04 06/29/94	4D-SE159	ENV	Aroclor 1221	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM159SE04 06/29/94	4D-SE159	ENV	Aroclor 1232	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM159SE04 06/29/94		ENV	Aroclor 1242	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM159SE04 06/29/94	4D-SE159	ENV	Aroclor 1248	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM159SE04 06/29/94	4D-SE159	ENV	Aroclor 1254	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM159SE04 06/29/94	4D-SE159	ENV	Aroclor 1260	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM160SE04 06/29/94	4D-SE160	ENV	Aroclor 1016	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM160SE04 06/29/94	4D-SE160	ENV	Aroclor 1221	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM160SE04 06/29/94	4D-SE160	ENV	Aroclor 1232	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM160SE04 06/29/94	4D-SE160	ENV	Aroclor 1242	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM160SE04 06/29/94	4D-SE160	ENV	Aroclor 1248	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM160SE04 06/29/94	4D-SE160	ENV	Aroclor 1254	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM160SE04 06/29/94	4D-SE160	ENV	Aroclor 1260	ND	(1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM161SE04 06/29/94	4D-SE161	ENV	Aroclor 1016	ND	(0.5)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM161SE04 06/29/94	4D-SE161	ENV	Aroclor 1221	ND	(0.5)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM161SE04 06/29/94	4D-SE161	ENV	Aroclor 1232	ND	(0.5)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM161SE04 06/29/94	4D-SE161	ENV	Aroclor 1242	ND	(0.5)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM161SE04 06/29/94	4D-SE161	ENV	Aroclor 1248	.ND	(0.5)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM161SE04 06/29/94	4D-SE161	ENV	Aroclor 1254	ND	(0.5)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM161SE04 06/29/94	4D-SE161	ENV	Aroclor 1260	ND	(0.5)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM162SE04 06/30/94	4D-SE162	ENV BK4	Aroclor 1016	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM162SE04 06/30/94	4D-SE162	ENV BK4	Aroclor 1221	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM162SE04 06/30/94	4D-SE162	ENV BK4	Aroclor 1232	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM162SE04 06/30/94		ENV BK4	Aroclor 1242	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM162SE04 06/30/94	4D-SE162	ENV BK4	Aroclor 1248	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM162SE04 06/30/94		ENV BK4	Aroclor 1254	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM162SE04 06/30/94	4D-SE162	ENV BK4	Aroclor 1260	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM163SE04 06/30/94	4D-SE162	QC BK4	Aroclor 1016	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM163SE04 06/30/94	4D-SE162	QC BK4	Aroclor 1221	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM163SE04 06/30/94	4D-SE162	QC BK4	Aroclor 1232	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM163SE04 06/30/94	4D-SE162	QC BK4	Aroclor 1242	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM163SE04 06/30/94		QC BK4	Aroclor 1248	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM163SE04 06/30/94		QC BK4	Aroclor 1254	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM163SE04 06/30/94		QC BK4	Aroclor 1260	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM164SE04 06/30/94		QA BK4	Aroclor 1016	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02900	
94GAM164SE04 06/30/94		QA BK4	Aroclor 1221	ND	(500)	ug/kg (Dry Weight)	8080	NET 94.02900	
94GAM164SE04 06/30/94		QA BK4	Aroclor 1232	ND	(200)	ug/kg (Dry Weight)	8080	NET 94.02900	
94GAM164SE04 06/30/94	4D-SE162	QA BK4	Aroclor 1242	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02900	
94GAM164SE04 06/30/94		QA BK4	Aroclor 1248	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02900	
94GAM164SE04 06/30/94	4D-SE162	QA BK4	Aroclor 1254	194	(50)	ug/kg (Dry Weight)	8080	NET 94,02900	
94GAM164SE04 06/30/94	4D-SE162	QA BK4	Aroclor 1260	ND	(50)	ug/kg (Dry Weight)	8080	NET 94.02900	
94GAM263SE04 07/07/94	4D-SE263	0.5 ENV	Aroclor 1016	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944134A	

	Location	Sample							
Sample ID Date	Number	Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM263SE04 07/07/94	4D-SE263	0.5	ENV	Aroclor 1221	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944134A
94GAM263SE04 07/07/94	4D-SE263	0.5	ENV	Aroclor 1232	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944134A
94GAM263SE04 07/07/9	4D-SE263	0.5	ENV	Aroclor 1242	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944134A
94GAM263SE04 07/07/94	4D-SE263	0.5	ENV	Aroclor 1248	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944134A
94GAM263SE04 07/07/9	4D-SE263	0.5	ENV	Aroclor 1254	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944134A
94GAM263SE04 07/07/94	4D-SE263	0.5	ENV	Aroclor 1260	ND	(0.2)	mg/kg (Dry Weight)	8080	CAS K944134A
94GAM262SL04 07/07/9	4D-SL262	1.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944134A
94GAM262SL04 07/07/94	4D-SL262	1.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944134A
94GAM262SL04 07/07/94	4D-SL262	1.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944134A
94GAM262SL04 07/07/94	4D-SL262	1.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944134A
94GAM262SL04 07/07/94	4D-SL262	1.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944134A
94GAM262SL04 07/07/94	4D-SL262	1.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944134A
94GAM262SL04 07/07/94	4D-SL262	1.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944134A

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# G.4.9 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Total Metals Gambell, Saint Lawrence Island, Alaska

### Gambell, Saint Lawrence Island, Alaska Sevoukuk Mountain

Sample ID Date	Location Number	Sample Depth (ft) Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944320A	Ju
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944320A	J
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Barium	14	(1)	mg/kg (Dry Weight)	6010	CAS K944320A	J
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Chromium	5	(2)	mg/kg (Dry Weight)	6010	CAS K944320A	J
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944320A	J
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Lead	6	(1)	mg/kg (Dry Weight)	7421	CAS K944320A	J
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944320A	
94GAM270BK04 07/11/94	4B-SS270	QC BK4	Zinc	19	(2)	mg/kg (Dry Weight)	6010	CAS K944320A	J
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	NET 94.03114	Ju
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Arsenic	1.3	(0.5)	mg/kg (Dry Weight)	7060	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Barium	18	(2)	mg/kg (Dry Weight)	6010	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Beryllium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Cadmium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Chromium	2.8	(2)	mg/kg (Dry Weight)	6010	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Copper	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Lead	9.6	(0.2)	mg/kg (Dry Weight)	7421	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Mercury	ND	(0.1)	mg/kg (Dry Weight)	7471	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Nickel	ND	(5)	mg/kg (Dry Weight)	6010	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Selenium	ND	(0.5)	mg/kg (Dry Weight)	7740	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Silver	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.03114	
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Thallium	ND	(20)	mg/kg (Dry Weight)	6010	NET 94.03114	×
94GAM271BK04 07/11/94	4B-SS270	QA BK4	Zinc	1 <b>7</b>	(5)	mg/kg (Dry Weight)	6010	NET 94.03114	
94GAM32SS04 06/19/94	4B-SS32	ENV	Antimony	<50	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM32SS04 06/19/94	4B-SS32	ENV	Arsenic	5	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM32SS04 06/19/94	4B-SS32	ENV	Barium	1460	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM32SS04 06/19/94	4B-SS32	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM32SS04 06/19/94		ENV	Cadmium	52	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM32SS04 06/19/94	4B-SS32	ENV	Chromium	280	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM32SS04 06/19/94	4B-SS32	ENV	Copper	26600	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM32SS04 06/19/94	4B-SS32	ENV	Lead	1056	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	

Sample ID	Date	Location Number	Sample Depth (ft)	_Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM32SS04	06/19/94	4B-SS32		ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32		ENV	Nickel	298	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32		ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32		ENV	Silver	359	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32		ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM32SS04	06/19/94	4B-SS32		ENV	Zinc	5220	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J
94GAM33SS04	06/19/94	4B-SS33		ENV	Antimony	130	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Arsenic	38	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM33SS04	06/19/94	4B-SS33		ENV	Barium	2310	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Cadmium	14	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Chromium	127	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Copper	21200	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Lead	3249	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	<b>747</b> 1	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Nickel	208	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Selenium	3	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Silver	89	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM33SS04	06/19/94	4B-SS33		ENV	Zinc	2900	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J
94GAM34SS04	06/19/94	4B-SS34		ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Arsenic	6	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM34SS04	06/19/94	4B-SS34		ENV	Barium	31	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Chromium	12	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Copper	22	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM34S504	06/19/94	4B-SS34		ENV	Lead	67	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM34SS04	06/19/94			ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM34SS04	06/19/94			ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM34SS04	06/19/94			ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM34SS04	06/19/94	4B-SS34		ENV	Zine	47	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J

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### G.4.20

## Detectable Analytical Results Asbestos

## Gambell, Saint Lawrence Island, Alaska Sevoukuk Mountain

Sample ID	Date	Station Number	Туре	Analyte	Result	Units	Method	Lab & Batch
94GAM61MI04	06/19/94	4A-ASB61	ENV	Asbestos	ND	%	PLM	CAS K943804A
94GAM62MI04	06/19/94	4A-ASB61	QC	Asbestos	ND	%	PLM	CAS K943804A
94GAM63MI04	06/19/94	4A-ASB61	QA	Asbestos	ND	%	PLM	NET 94.02665
94GAM64MI04	06/19/94	4A-ASB64	ENV	Asbestos	ND	%	PLM	CAS K943804A
94GAM65MI04	06/19/94	4A-ASB65	ENV	Asbestos	ND	%	PLM	CAS K943804A

## **Former Tramway Site**



G.5.4
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Former Tramway Site

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM209SL0	5 06/25/94	5-MW15	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943897A	
94GAM209SL0	5 06/25/94	5-MW15	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943897A	
94GAM209SL0	5 06/25/94	5-MW15	2.5	ENV	Percent Solids	98.4	(N/A)	%	160.3	CAS K943897A	
94GAM209SL0	5 06/25/94	5-MW15	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943897A	
94GAM210SL0	5 06/25/94	5-MW15	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943897A	
94GAM210SL0	5 06/25/94	5-MW15	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943897A	
94GAM210SL0	5 06/25/94	5-MW15	5.0	ENV	Percent Solids	93.3	(N/A)	%	160.3	CAS K943897A	
94GAM210SL0	5 06/25/94	5-MW15	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943897A	
94GAM216SL0	5 06/25/94	5-MW16	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943897A	
94GAM216SL0	5 06/25/94	5-MW16	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943897A	
94GAM216SL0	5 06/25/94	5-MW16	2.5	ENV	Percent Solids	97.8	(N/A)	%	160.3	CAS K943897A	
94GAM216SL0	06/25/94	5-MW16	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943897A	
94GAM217SL0	5 06/25/94	5-MW16	5.0	ENV	Diesel Range Organics	1340	(10)	mg/kg (Dry Weight)	8100M	CAS K943897A	
94GAM217SL0	5 06/25/94	5-MW16	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943897A	
94GAM217SL0	5 06/25/94	5-MW16	5.0	ENV	Percent Solids	97.6	(N/A)	%	160.3	CAS K943897A	
94GAM217SL0	5 06/25/94	5-MW16	5.0	ENV	Total Recoverable Petroleum	800	(10)	mg/kg (Dry Weight)	418.1	CAS K943897A	
94GAM218SL0	5 06/25/94	5-MW16	5.0	QC BH16	Diesel Range Organics	1160	(10)	mg/kg (Dry Weight)	8100M	CAS K943897A	
94GAM218SL0	5 06/25/94	5-MW16	5.0	QC BH16	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943897A	
94GAM218SL0	5 06/25/94	5-MW16	5.0	QC BH16	Percent Solids	98.3	(N/A)	%	160.3	CAS K943897A	
94GAM218SL0	5 06/25/94	5-MW16	5.0	QC BH16	Total Recoverable Petroleum	980	(10)	mg/kg (Dry Weight)	418.1	CAS K943897A	
94GAM219SL0	07/25/94	5-MW16	5.0	QA BH16	Diesel Range Organics	1800	(11)	mg/kg (Dry Weight)	8100M	NPD 470E-3	Jo
94GAM219SL0	5 06/25/94	5-MW16	5.0	QA BH16	Gasoline Range Organics	ND	(1)	mg/kg (Dry Weight)	8015M	NET 94.02765	
94GAM219SL0	5 06/25/94	5-MW16	5.0	QA BH16	Percent Solids	97.7	(0.1)	%	160.3	NET 94.02765	
94GAM219SL0	5 06/25/94	5-MW16	5.0	QA BH16	Percent Solids	97.6	(0.1)	%	160.3	NET 94.02765	
94GAM219SL0	6 06/25/94	5-MW16	5.0	QA BH16	Total Recoverable Petroleum	1430	(51)	mg/kg (Dry Weight)	418.1	NET 94.02765	
94GAM211SL0	5 06/25/94	5-SB1	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943897A	
94GAM211SL0	6 06/25/94	5-SB1	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943897A	
94GAM211SL0	5 06/25/94	5-SB1	2.5	ENV	Percent Solids	98.5	(N/A)	%	160.3	CAS K943897A	
94GAM211SL0	6 06/25/94	5-SB1	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943897A	
94GAM212SL0	6 06/25/94	5-SB1	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943897A	
94GAM212SL0	6 06/25/94	5-SB1	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943897A	
94GAM212SL0	06/25/94	5-SB1	5.0	ENV	Percent Solids	98.2	(N/A)	%	160.3	CAS K943897A	
94GAM212SL0	06/25/94	5-SB1	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943897A	
94GAM213SL0	5 06/25/94	5-SB2	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943897A	
94GAM213SL0	5 06/25/94	5-SB2	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943897A	
94GAM213SL0	6 06/25/94	5-SB2	2.5	ENV	Percent Solids	97.8	(N/A)	%	160.3	CAS K943897A	

Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM213SL05	06/25/94	5-SB2	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943897A
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Diesel Range Organics	18	(10)	mg/kg (Dry Weight)	8100M	CAS K943897A
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943897A
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Percent Solids	98.3	(N/A)	%	160.3	CAS K943897A
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943897A

G.5.7

### Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides Gambell, Saint Lawrence Island, Alaska Former Tramway Site

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM209SL05	06/25/94	5-MW15	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM209SL05	06/25/94	5-MW15	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM209SL05	06/25/94	5-MW15	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM209SL05	06/25/94	5-MW15	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM209SL05	06/25/94	5-MW15	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM209SL05	06/25/94	5-MW15	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM209SL05	06/25/94	5-MW15	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM210SL05	06/25/94	5-MW15	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM210SL05	06/25/94	5-MW15	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM210SL05	06/25/94	5-MW15	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM210SL05	06/25/94	5-MW15	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM210SL05	06/25/94	5-MW15	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM210SL05	06/25/94	5-MW15	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM210SL05	06/25/94	5-MW15	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM216SL05	06/25/94	5-MW16	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM216SL05	06/25/94	5-MW16	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM216SL05	06/25/94	5-MW16	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM216SL05	06/25/94	5-MW16	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM216SL05	06/25/94	5-MW16	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM216SL05	06/25/94	5-MW16	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM216SL05	06/25/94	5-MW16	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM217SL05	06/25/94	5-MW16	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM217SL05	06/25/94	5-MW16	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM217SL05	06/25/94	5-MW16	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM217SL05	06/25/94	5-MW16	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM217SL05	06/25/94	5-MW16	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM217SL05	06/25/94	5-MW16	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM217SL05	06/25/94	5-MW16	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM218SL05	06/25/94	5-MW16	5.0	QC BH16	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM218SL05	06/25/94	5-MW16	5.0	QC BH16	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM218SL05	06/25/94	5-MW16	5.0	QC BH16	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM218SL05	06/25/94	5-MW16	5.0	QC BH16	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM218SL05	06/25/94	5-MW16	5.0	QC BH16	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM218SL05	06/25/94	5-MW16	5.0	QC BH16	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM218SL05	06/25/94	5-MW16	5.0	QC BH16	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM219SL05	06/25/94	5-MW16	5.0	QA BH16	Aroclor 1016	ND	(102)	ug/kg (Dry Weight)	8080	NET 94.02765

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM219SL05	06/25/94	5-MW16	5.0	QA BH16	Aroclor 1221	ND	(512)	ug/kg (Dry Weight)	8080	NET 94.02765	
94GAM219SL05	06/25/94	5-MW16	5.0	QA BH16	Aroclor 1232	ND	(205)	ug/kg (Dry Weight)	8080	NET 94.02765	
94GAM219SL05	06/25/94	5-MW16	5.0	QA BH16	Aroclor 1242	ND	(102)	ug/kg (Dry Weight)	8080	NET 94.02765	
94GAM219SL05	06/25/94	5-MW16	5.0	QA BH16	Aroclor 1248	ND	(102)	ug/kg (Dry Weight)	8080	NET 94.02765	
94GAM219SL05	06/25/94	5-MW16	5.0	QA BH16	Aroclor 1254	ND	(51)	ug/kg (Dry Weight)	8080	NET 94.02765	
94GAM219SL05	06/25/94	5-MW16	5.0	QA BH16	Aroclor 1260	ND	(51)	ug/kg (Dry Weight)	8080	NET 94.02765	
94GAM211SL05	06/25/94	5-SB1	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM211SL05	06/25/94	5-SB1	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM211SL05	06/25/94	5-SB1	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM211SL05	06/25/94	5-SB1	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM211SL05	06/25/94	5-SB1	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM211SL05	06/25/94	5-SB1	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM211SL05	06/25/94	5-SB1	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM212SL05	06/25/94	5-SB1	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM212SL05	06/25/94	5-SB1	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM212SL05	06/25/94	5-SB1	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM212SL05	06/25/94	5-SB1	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM212SL05	06/25/94	5-SB1	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM212SL05	06/25/94	5-SB1	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM212SL05	06/25/94	5-SB1	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM213SL05	06/25/94	5-SB2	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM213SL05	06/25/94	5-SB2	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM213SL05	06/25/94	5-SB2	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM213SL05	06/25/94	5-SB2	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM213SL05		5-SB2	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM213SL05	06/25/94	5-SB2	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM213SL05	06/25/94	5-SB2	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM214SL05			6.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM214SL05			6.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A	

# G.5.9 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Total Metals Gambell, Saint Lawrence Island, Alaska Former Tramway Site

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943897A	
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Barium	4	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Chromium	5	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Lead	2	(20)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943897A	
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943897A	
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943897A	
94GAM209SL05 06/25/94	5-MW15	2.5	ENV	Zinc	15	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	J
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K943897A	
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Barium	10	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Lead	3	(20)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943897A	Н
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943897A	
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943897A	
94GAM210SL05 06/25/94	5-MW15	5.0	ENV	Zinc	17	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	J
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943897A	
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Barium	9	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Lead	2	(20)	mg/kg (Dry Weight)	6010	CAS K943897A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943897A	Н
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943897A	
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943897A	
94GAM216SL05 06/25/94	5-MW16	2.5	ENV	Zinc	20	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	J
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943897A	
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Barium	11	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Lead	2	(20)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943897A	Н
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943897A	
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943897A	
94GAM217SL05 06/25/94	5-MW16	5.0	ENV	Zinc	22	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	J
94GAM218SL05 06/25/94	5-MW16	5.0	QC BH16	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM218SL05 06/25/94	5-MW16	5.0	QC BH16	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943897A	
94GAM218SL05 06/25/94	5-MW16	5.0	QC BH16	Barium	12	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM218SL05 06/25/94	5-MW16	5.0	QC BH16	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM218SL05 06/25/94	5-MW16	5.0	QC BH16	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM218SL05 06/25/94	5-MW16	5.0	QC BH16	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
	5-MW16	5.0	QC BH16	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
* *	5-MW16	5.0	QC BH16	Lead	3	(20)	mg/kg (Dry Weight)	6010	CAS K943897A	
	5-MW16	5.0	QC BH16	Mercury	ND	(0.2)	mg/kg (Dry Weight)	<b>747</b> 1	CAS K943897A	Н
	5-MW16	5.0	QC BH16	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
	5-MW16	5.0	QC BH16	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943897A	
	5-MW16	5.0	QC BH16	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
•	5-MW16	5.0	QC BH16	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943897A	
- ·	5-MW16	5.0	QC BH16	Zinc	13	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	J
·	5-MW16	5.0	QA BH16	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM219SL05 06/25/94		5.0	QA BH16	Arsenic	5.8	(0.5)	mg/kg (Dry Weight)	7060	NET 94.02765	
	5-MW16	5.0	QA BH16	Beryllium	ND	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02765	
	5-MW16	5.0	QA BH16	Cadmium	ND	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM219SL05 06/25/94		5.0	QA BH16	Chromium	2.9	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02765	
	5-MW16	5.0	QA BH16	Copper	2.2	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM219SL05 06/25/94		5.0	QA BH16	Lead	4.6	(0.2)	mg/kg (Dry Weight)	7421	NET 94.02765	
94GAM219SL05 06/25/94	5-MW16	5.0	QA BH16	Mercury	ND	(0.1)	mg/kg (Dry Weight)	7471	NET 94.02765	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM219SL05 06/25/94		5.0	OA BH16	Nickel	ND	(5.1)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM219SL05 06/25/94		5.0	QA BH16	Selenium	ND	(0.5)	mg/kg (Dry Weight)	7740	NET 94.02765	
94GAM219SL05 06/25/94		5.0	QA BH16	Silver	ND	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM219SL05 06/25/94	5-MW16	5.0	QA BH16	Thallium	ND	(20)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM219SL05 06/25/94	5-MW16	5.0	QA BH16	Zinc	24	(5.1)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943897A	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Barium	3	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Lead	ND	(20)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943897A	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943897A	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943897A	
94GAM211SL05 06/25/94	5-SB1	2.5	ENV	Zinc	13	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	J
94GAM212SL05 06/25/94	5-SB1	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM212SL05 06/25/94	5-SB1	5.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943897A	
94GAM212SL05 06/25/94	5-SB1	5.0	ENV	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM212SL05 06/25/94	5-SB1	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM212SL05 06/25/94	5-SB1	5.0	ENV	Cadmium	ND ′	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM212SL05 06/25/94	5-SB1	5.0	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM212SL05 06/25/94	5-SB1	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM212SL05 06/25/94	5-SB1	5.0	ENV	Lead	2	(20)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM212SL05 06/25/94	5-SB1	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943897A	
94GAM212SL05 06/25/94	5-SB1	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM212SL05 06/25/94	5-SB1	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943897A	
94GAM212SL05 06/25/94	5-SB1	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM212SL05 06/25/94		5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943897A	
94GAM212SL05 06/25/94			ENV	Zinc	13	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	J
94GAM213SL05 06/25/94			ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM213SL05 06/25/94		2.5	ENV	Arsenic	1	(1)	mg/kg (Dry Weight)		CAS K943897A	
94GAM213SL05 06/25/94			ENV	Barium	7	(1)	mg/kg (Dry Weight)		CAS K943897A	
94GAM213SL05 06/25/94		2.5	ENV ·	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM213SL05 06/25/94		2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)		CAS K943897A	
94GAM213SL05 06/25/94		2.5	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)		CAS K943897A	
94GAM213SL05 06/25/94			ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM213SL05 06/25/94		2.5	ENV	Lead	1	(20)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM213SL05 06/25/94	5-SB2	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943897A	

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Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM213SL05	06/25/94	5-SB2	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM213SL05	06/25/94	5-SB2	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943897A	
94GAM213SL05	06/25/94	5-SB2	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM213SL05	06/25/94	5-SB2	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943897A	
94GAM213SL05	06/25/94	5-SB2	2.5	ENV	Zinc	17	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	J
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Barium	37	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Chromium	6	(2)	mg/kg (Dry Weight)	6010 -	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Copper	4	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Lead	3	(20)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943897A	Н
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943897A	
94GAM214SL05	06/25/94	5-SB2	6.5	ENV	Zinc	30	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	J

G.5.12 Water Detectable Analytical Results Miscellaneous Organic Compounds Gambell, Saint Lawrence Island, Alaska Former Tramway Site

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM136WA05	06/27/94	5-MW15	ENV	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K943950A	
94GAM136WA05	06/27/94	5-MW15	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943950A	
94GAM136WA05	06/27/94	5-MW15	ENV	Total Recoverable Petroleum	0.5	(0.2)	mg/l	418.1	CAS K943950A	
94GAM137WA05	06/27/94	5-MW16	ENV	Diesel Range Organics	0.105	(0.05)	mg/l	8100M	CAS K943950A	
94GAM137WA05	06/27/94	5-MW16	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943950A	
94GAM137WA05	06/27/94	5-MW16	ENV	Total Recoverable Petroleum	0.4	(0.2)	mg/l	418.1	CAS K943950A	

G.5.15
Water Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
Former Tramway Site

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM136WA05	06/27/94	5-MW15	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943950A	
94GAM136WA05	06/27/94	5-MW15	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943950A	
94GAM136WA05	06/27/94	5-MW15	ENV	Aroclor 1232	ND	(0.2)	ug/i	8080	CAS K943950A	
94GAM136WA05	06/27/94	5-MW15	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943950A	
94GAM136WA05	06/27/94	5-MW15	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943950A	
94GAM136WA05	06/27/94	5-MW15	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943950A	
94GAM136WA05	06/27/94	5-MW15	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943950A	
94GAM137WA05	06/27/94	5-MW16	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943950A	
94GAM137WA05	06/27/94	5-MW16	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943950A	
94GAM137WA05	06/27/94	5-MW16	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943950A	
94GAM137WA05	06/27/94	5-MW16	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943950A	
94GAM137WA05	06/27/94	5-MW16	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943950A	
94GAM137WA05	06/27/94	5-MW16	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943950A	
94GAM137WA05	06/27/94	5-MW16	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943950A	

# Military Landfill



G.6.11 Water Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Military Landfill

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,1-Dichloroethane	ND ·	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Carbon Disulfide	1.2	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943989A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV ·	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	1,4-Dichlorobenzene	ND	(0.5)	ug/I	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	2-Butanone	ND	(20)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	2-Hexanone	ND	(20)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Acetone	ND	(20)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Benzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Bromoform	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Carbon Disulfide	1.3	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Chloroform	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Methylene chloride	ND	(1)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Naphthalene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Styrene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Toluene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A	
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94GAM145WA06   06/28/94   6586/MPW   QC SB6   n-Propylbenzene   ND   (2)   ug/l   8260   CAS K943989A     94GAM145WA06   06/28/94   6586/MPW   QC SB6   n-Propylbenzene   ND   (2)   ug/l   8260   CAS K943989A     94GAM145WA06   06/28/94   6586/MPW   QC SB6   trans-1,2-Dichloroethene   ND   (2)   ug/l   8260   CAS K943989A     94GAM145WA06   06/28/94   6586/MPW   QC SB6   trans-1,2-Dichloroethene   ND   (1)   ug/l   8260   CAS K943989A     94GAM145WA06   06/28/94   6586/MPW   QC SB6   trans-1,3-Dichloroethene   ND   (1)   ug/l   8260   CAS K943989A     94GAM145WA06   06/28/94   6588/MPW   ENV   1,1,1,2-Tetrachloroethane   ND   (1)   ug/l   8260   CAS K943989A     94GAM146WA06   06/28/94   6588/MPW   ENV   1,1,1,2-Tetrachloroethane   ND   (1)   ug/l   8260   CAS K943989A     94GAM146WA06   06/28/94   6588/MPW   ENV   1,1,2-Tetrachloroethane   ND   (1)   ug/l   8260   CAS K943989A     94GAM146WA06   06/28/94   6588/MPW   ENV   1,1,2-Tetrachloroethane   ND   (1)   ug/l   8260   CAS K943989A     94GAM146WA06   06/28/94   6588/MPW   ENV   1,1,2-Tetrachloroethane   ND   (1)   ug/l   8260   CAS K943989A     94GAM146WA06   06/28/94   6588/MPW   ENV   1,1,2-Tetrachloroethane   ND   (1)   ug/l   8260   CAS K943989A     94GAM146WA06   06/28/94   6588/MPW   ENV   1,1-Dichloroethane   ND   (1)   ug/l   8260   CAS K943989A     94GAM146WA06   06/28/94   6588/MPW   ENV   1,1-Dichloroethene   ND   (1)   ug/l   8260   CAS K943989A     94GAM146WA06   06/28/94   6588/MPW   ENV   1,1-Dichloroethene   ND   (1)   ug/l   8260   CAS K943989A     94GAM146WA06   06/28/94   6588/MPW   ENV   1,2-3-Trichloroethene   ND   (1)   ug/l   8260   CAS K943989A     94GAM146WA06   06/28/94   6588/MPW   ENV   1,2-3-Trichloroethene   ND   (1)   ug/l   8260   CAS K943989A     94GAM146WA06   06/28/94   6588/MPW   ENV   1,2-3-Trichloroethene   ND   (1)   ug/l   8260   CAS K943989A     94GAM146WA06   06/28/94   6588/MPW   ENV   1,2-2-Trichloroethene   ND   (1)   ug/l   8260   CAS K943989A     94GAM146WA06   06/28/94   6588/MPW   ENV   1,2-2-Trichloroethen	Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM145WA06 06/28/94 6-SB6/MPW QC SB6 sec-Butylbenzene ND (2) ug/l 8260 CAS K943989A 94GAM145WA06 06/28/94 6-SB6/MPW QC SB6 tern-Butylbenzene ND (2) ug/l 8260 CAS K943989A 94GAM145WA06 06/28/94 6-SB6/MPW QC SB6 tern-Butylbenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM145WA06 06/28/94 6-SB8/MPW QC SB6 trans-1,3-Dichloropropene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1,1-Z-Tertachloroethane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1,1-Z-Tertachloroethane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1,1-Z-Trichloroethane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1,1-Z-Trichloroethane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1,1-Z-Trichloroethane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-3-Trichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-3-Trichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-3-Trichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-3-Trichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-3-Trichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-3-Trichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-1-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-1-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-1-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-1-Dichloropropane N	94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM145WA06         06/28/94         6-SB6/MPW         QC SB6         tert-Butylbenzene         ND         (2)         ug/1         8260         CAS K943989A           94GAM145WA06         06/28/94         6-SB6/MPW         QC SB6         trans-12-Dichloroethene         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM145WA06         06/28/94         6-SB8/MPW         QC SB6         trans-12-Dichloroethane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,1-Tetrachloroethane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,1-Z-Tetrachloroethane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,2-Z-Tetrachloroethane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94	94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM145WA06         06/28/94         6-SB6/MPW         QC SB6         trans-1,2-Dichloroethene         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,1,2-Tetrachloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,1,2-Tetrachloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,2-Tetrachloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,2-Trichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB	94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM145WA06 06/28/94 6-SB6/MPW QC SB6 trans-1,3-Dichloropropene ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1,1,2-Tetrachloroethane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1,1-Trichloroethane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1,2-Tetrachloroethane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,1-Dichloropropene ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-3-Trichlorobenzene ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-3-Trichlorobenzene ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-3-Trichlorobenzene ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-4-Trimethylbenzene ND (2) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dibroroethane ND (2) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloropropane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloropropane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloropropane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloropropane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloropropane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloropropane ND (0.5) ug/1 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloropropane ND (0.5) ug/1 8260 CAS K943989A 9	94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,1,2-Tetrachloroethane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,1-Trichloroethane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,2-Trichloroethane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,2-Trichloroethane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-3-Trichlorobenzene         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW	94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,1-Trichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,2-Trichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,2-Trichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,3-Trichlorobenzene         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW	94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,2,2-Tetrachloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,2-Trichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloropropene         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,3-Trichlorobenzene         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,3-Trichlorobenzene         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,1,1,2-Tetrachloroethane	NĐ	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1,2-Trichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroptopene         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,3-Trichloropenzene         ND         (2.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trichloropenzene         ND         (2.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trichloropenzene         ND         (2.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloropropene         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,3-Trichloropropane         ND         (2)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,3-Trichloropropane         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trichlorobenzene         ND         (2)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dibromochane         ND         (2)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloroethene         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloropropene         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,3-Trichloropropane         ND         (2)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,3-Trichloropropane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trichloropropane         ND         (2)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trimchlylbenzene         ND         (2)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dibromoethane         ND         (2)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,1-Dichloropropene         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,3-Trichlorobenzene         ND         (2)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,3-Trichloropropane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trichlorobenzene         ND         (2)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trimethylbenzene         ND         (2)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dibromo-3-chloropropane         ND         (2)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dichlorobenzene         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,3-Trichlorobenzene         ND         (2)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,3-Trichlorobenzene         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trichlorobenzene         ND         (2)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trimethylbenzene         ND         (2)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trimethylbenzene         ND         (2)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dibromoethane         ND         (2)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dichlorobenzene         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW <t< td=""><td>94GAM146WA06</td><td>06/28/94</td><td>6-SB8/MPW</td><td>ENV</td><td>1,1-Dichloroethene</td><td>ND</td><td>(0.5)</td><td>ug/l</td><td>8260</td><td>CAS K943989A</td></t<>	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,3-Trichloropropane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trichlorobenzene         ND         (2)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trimethylbenzene         ND         (2)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dibromo-3-chloropropane         ND         (2)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dibromoethane         ND         (2)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dichlorobenzene         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dichlorobenzene         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trichlorobenzene         ND         (2)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2,4-Trimethylbenzene         ND         (2)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dibromo-3-chloropropane         ND         (2)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dibromoethane         ND         (2)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dichlorobenzene         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,2-Dichlorobenzene         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,3-Dichlorobenzene         ND         (0.5)         ug/1         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         <	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2,4-Trimethylbenzene ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3,5-Trimethylbenzene ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloropthane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloropthane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloroptopane ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 2,2-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloroptopane ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichlorobenzene ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 2,2-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloroptopane ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichlorobenzene ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 2,2-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-5-Trimethylbenzene ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloroptopane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,2-Dibromoethane	ND	(2)		8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-5-Trimethylbenzene ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 2,2-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3,5-Trimethylbenzene ND (2) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 2,2-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,3-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 2,2-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,3-Dichloropropane         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         1,4-Dichlorobenzene         ND         (0.5)         ug/l         8260         CAS K943989A           94GAM146WA06         06/28/94         6-SB8/MPW         ENV         2,2-Dichloropropane         ND         (0.5)         ug/l         8260         CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 1,4-Dichlorobenzene ND (0.5) ug/l 8260 CAS K943989A 94GAM146WA06 06/28/94 6-SB8/MPW ENV 2,2-Dichloropropane ND (0.5) ug/l 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 2,2-Dichloropropane ND (0.5) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A
	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 2-Butanone ND (20) 110/1 8260 CAS VOA2080A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A
200 LOUN 16/1 0200 CAUK/10707A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 2-Chlorotoluene ND (2) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 2-Hexanone ND (20) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 4-Chlorotoluene ND (2) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 4-Isopropyltoluene ND (2) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV Acetone ND (20) ug/l 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV Benzene ND (0.5) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV Bromobenzene ND (0.5) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV Bromochloromethane ND (0.5) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV Bromodichloromethane ND (0.5) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV Bromoform ND (0.5) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV Bromomethane ND (0.5) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV Carbon Disulfide ND (0.5) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM146WA06 06/28/94 6-SB8/MPW ENV Carbon tetrachloride ND (0.5) ug/1 8260 CAS K943989A	94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943989A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,1-Dichloropropene	ND	(1)	ug/l	8260°	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02840	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	2-Butanone	ND	(2)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Acetone	ND	(2)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Benzene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Bromoform	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Bromomethane	ND	(1)	ug/i	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Chloroethane	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Chloroform	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Chloromethane	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Naphthalene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Styrene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Toluene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	o-Xylene	ND	(1)	ug/l	8260	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02840

10/29/94 G.6.11 - 6 06WA\_VOC

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02840	

G.6.12
Water Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Military Landfill

Sample ID	<u>Date</u>	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Qualifier</u>
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Diesel Range Organics	0.627	(0.05)	mg/l	8100M	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Total Recoverable Petroleum	0.3	(0.2)	mg/l	418.1	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Diesel Range Organics	0.709	(0.05)	mg/1	8100M	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Diesel Range Organics	0.46	(0.05)	mg/1	8100M	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943989A	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Diesel Range Organics	0.75	(0.117)	mg/l	8100M	NPD 470E-7	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02840	

G.6.16 Water Detectable Analytical Results Total Metals and Total Dissolved Metals Gambell, Saint Lawrence Island, Alaska Military Landfill

Sample ID	Date	Location Number	Type	Analyte	<u>Result</u>	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943989A	Ju
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943989A	Ju
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Arsenic	0.036	(0.005)	mg/l	7060	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Barium	0.847	(0.005)	mg/l	6010	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Barium, Dissolved	0.041	(0.005)	mg/l	6010	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Beryllium	0.007	(0.005)	mg/l	6010	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Cadmium	0.008	(0.003)	mg/l	6010	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Chromium	0.359	(0.005)	mg/l	6010	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Chromium, Dissolved	0.006	(0.005)	mg/l	6010	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Copper	0.291	(0.01)	mg/l	6010	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Lead	0.16	(0.002)	mg/l	7421	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Lead, Dissolved	0.008	(0.002)	mg/l	7421	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Nickel	0.15	(0.02)	mg/l	6010	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943989A	Ju
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943989A	Ju
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943989A	Ju
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943989A	Ju
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943989A	Ju
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943989A	Ju
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Zinc	0.839	(0.01)	mg/l	6010	CAS K943989A	
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Zinc, Dissolved	0.04	(0.01)	mg/l	6010	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Antimony	ND	(0.05)	mg/l	6010	CAS K943989A	Ju
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943989A	Ju
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Arsenic	0.036	(0.005)	mg/l	7060	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Barium	0.842	(0.005)	mg/l	6010	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Barium, Dissolved	0.006	(0.005)	mg/l	6010	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Beryllium	0.007	(0.005)	mg/l	6010	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943989A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Cadmium	0.007	(0.003)	mg/l	6010	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Chromium	0.364	(0.005)	mg/i	6010	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Copper	0.293	(0.01)	mg/l	6010	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Lead	0.172	(0.002)	mg/l	7421	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Mercury	ND	(0.0005)	mg/l	7470	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Nickel	0.153	(0.02)	mg/l	6010	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Selenium	ND	(0.005)	mg/l	7740	CAS K943989A	Ju
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943989A	Ju
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Silver	ND	(0.01)	mg/l	6010	CAS K943989A	Ju
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943989A	Ju
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Thallium	ND	(0.005)	mg/l	7841	CAS K943989A	Ju
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943989A	Ju
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Zinc	0.845	(0.01)	mg/l	6010	CAS K943989A	
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943989A	Ju
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943989A	Ju
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Arsenic	0.03	(0.005)	mg/l	7060	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Barium	0.367	(0.005)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Barium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Chromium	0.107	(0.005)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Copper	0.181	(0.01)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Lead	0.096	(0.002)	mg/l	7421	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Nickel	0.056	(0.02)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943989A	Ju
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943989A	Ju

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943989A	Ju
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943989A	Ju
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K943989A	Ju
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943989A	Ju
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Zinc	0.265	(0.01)	mg/l	6010	CAS K943989A	
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943989A	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Antimony	ND	(0.1)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Antimony, Dissolved	ND	(0.1)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Arsenic	0.05	(0.005)	mg/l	7060	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Beryllium	ND	(0.02)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Beryllium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Cadmium	ND	(0.02)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Cadmium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Chromium	0.14	(0.02)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Chromium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Copper	0.22	(0.02)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Copper, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Lead	0.12	(0.002)	mg/l	7421	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Lead, Dissolved	ND	(0.002)	mg/l	7421	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Mercury	ND	(0.0005)	mg/l	7470	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Nickel	0.08	(0.05)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Nickel, Dissolved	ND	(0.05)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Selenium	ND	(0.005)	mg/l	7740	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Selenium, Dissolved	ND	(0.005)	mg/l	7740	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Silver	ND	(0.02)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Silver, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Thallium	ND	(0.2)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Thallium, Dissolved	ND	(0.2)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Zinc	0.29	(0.05)	mg/l	6010	NET 94.02840	
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Zinc, Dissolved	ND	(0.05)	mg/l	6010	NET 94.02840	

G.6.17 Water Detectable Analytical Results General Inorganic Compounds Gambell, Saint Lawrence Island, Alaska Military Landfill

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Ammonia as Nitrogen	0.05	(0.05)	mg/l	350.1	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Biochemical Oxygen Demand	ND	(6)	mg/l	405.1	NTL F139489
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Chemical Oxygen Demand	66	(5)	mg/l	410.2	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Nitrate+Nitrite as Nitrogen	0.2	(0.2)	mg/l	353.2	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Sulfate	13	(0.2)	mg/l	300	CAS K943989A
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Total Dissolved Solids	238	(1)	mg/l	160.1	NTL F139489
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Total Suspended Solids	3700	(62.5)	mg/l	160.2	NTL F139489
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Ammonia as Nitrogen	0.08	(0.05)	mg/l	350.1	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Biochemical Oxygen Demand	ND	(6)	mg/1	405.1	NTL F139490
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Chemical Oxygen Demand	129	(5)	mg/l	410.2	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Nitrate+Nitrite as Nitrogen	ND	(0.2)	mg/l	353.2	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Sulfate	13	(0.2)	mg/l	300	CAS K943989A
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Total Dissolved Solids	372	(1)	mg/l	160.1	NTL F139490
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Total Suspended Solids	5000	(62.5)	mg/l	160.2	NTL F139490
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Ammonia as Nitrogen	0.05	(0.05)	mg/l	350.1	CAS K943989A
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Biochemical Oxygen Demand	ND	(6)	mg/l	405.1	NTL F139569
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Chemical Oxygen Demand	81	(5)	mg/l	410.2	CAS K943989A
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Nitrate+Nitrite as Nitrogen	0.5	(0.2)	mg/l	353.2	CAS K943989A
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Sulfate	20	(0.2)	mg/l	300	CAS K943989A
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Total Dissolved Solids	390	(1)	mg/l	160.1	NTL F139569
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Total Suspended Solids	5000	(62.5)	mg/l	160.2	NTL F139569
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Ammonia as Nitrogen	ND	(0.05)	mg/l	350.1	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Chemical Oxygen Demand	200	(10)	mg/l	410.4	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Nitrate+Nitrite as Nitrogen	0.66	(0.03)	mg/l	353.1	NET 94.02840
94GAM147WA06	06/28/94	6-SB8/MPW	QA SB8	Sulfate	21	(1)	mg/l	300	NET 94.02840

## G.6.18

## Water Analytical Results Bacterialogical Data

## Gambell, Saint Lawrence Island, Alaska Military Landfill

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Fecal Coliform	ND	(11)	#/100ml	SM9221C	NTL F139489
94GAM144WA06	06/28/94	6-SB6/MPW	ENV	Total Coliform	ND	(11)	#/100ml	SM9221B	NTL F139489
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Fecal Coliform	ND	(11)	#/100ml	SM9221C	NTL F139490
94GAM145WA06	06/28/94	6-SB6/MPW	QC SB6	Total Coliform	ND	(11)	#/100ml	SM9221B	NTL F139490
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Fecal Coliform	ND	(11)	#/100ml	SM9221C	NTL F139569
94GAM146WA06	06/28/94	6-SB8/MPW	ENV	Total Coliform	ND	(N/A)	#/100ml	SM9221B	NTL F139569

Former Military Power Site/ Former Motor Pool



G.7.3

## Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Former Military Power Site/Former Motor Pool

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Ou	ıalifier
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	Acetone	60	(50)	ug/kg (Dry Weight)	8260	CAS K944065A X	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	Bromoform	ND .	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07	07/04/94	7-MW24	10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Toluene	6	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94	7-MW24	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94		10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94		10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94		10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94		10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94		10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM252SL07 07/04/94		10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13,0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<b>Oualifier</b>
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
		13.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	Total xylenes	. ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
		13.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	7-MW24	13.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	7-MW24	13.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94		13.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	,

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM254SL07 07/04/94	7-MW24	13.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Acetone	100	(50)	ug/kg (Dry Weight)	8260	CAS K944065A	X
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM250SL07 07/04/94	7-MW24	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94		5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94		5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94		5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94		5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94		5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94		5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM251SL07 07/04/94	7-MW24	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94		10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94		10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	7-MW25	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94		10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94		10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
	7-MW25	10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94		10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
		10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
• •	7-MW25	10.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94		10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94		10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94		10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94		10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94		10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94		10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	7-MW25	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/94	7-MW25	10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM257SL07 07/04/9	94 7-MW25	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	94 7-MW25	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	94 7-MW25	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	94 7-MW25	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	94 7-MW25	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	94 7-MW25	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	94 7-MW25	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	94 7-MW25	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	4 7-MW25	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	4 7-MW25	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	94 7-MW25	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	4 7-MW25	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	4 7-MW25	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	94 7-MW25	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	94 7-MW25	10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	94 7-MW25	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9	4 7-MW25	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/	94 7-MW25	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	4 7-MW25	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	94 7-MW25	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/9		10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
• •	94 7-MW25	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
	94 7-MW25	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
	4 7-MW25	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM257SL07 07/04/		10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
	94 7-MW25	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	4 7-MW25	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	4 7-MW25	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	94 7-MW25	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	94 7-MW25	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/9		2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	94 7-MW25	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	94 7-MW25	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
, ,	04 7-MW25	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	94 7-MW25	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
	04 7-MW25	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
•	94 7-MW25	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
	94 7-MW25	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
	94 7-MW25	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
	94 7-MW25	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
	94 7-MW25	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/	94 7-MW25	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	

Location Sample <u>Sample ID Date Number Depth (ft) Type Analyte</u>	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM255SL07 07/04/94 7-MW25 2.5 ENV 1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV 1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV 1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV 1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV 1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV 2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV 2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV 2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV 2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV 4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV 4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV 4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Acetone	55	(50)	ug/kg (Dry Weight)	8260	CAS K944065A	X
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
· · · · · · · · · · · · · · · · · · ·	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Toluene	18	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
· · · · · · · · · · · · · · · · · · ·	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
•	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94 7-MW25 2.5 ENV cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	

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Sample ID Date	Location Number	Sample Depth (ft)	_Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM255SL07 07/04/94	7-MW25	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94	7-MW25	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94	7-MW25	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94	7-MW25	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94	7-MW25	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM255SL07 07/04/94	7-MW25	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94		5.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94		5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Toluene	12	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94		10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,2,4-Trimethylbenzene	70	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo

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Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	1,3,5-Trimethylbenzene	28	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Toluene	6	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Total xylenes	13	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07	07/04/94	7-MW26	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
		7-MW26	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo

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Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	n-Butylbenzene	31	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Ĵo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,2,4-Trimethylbenzene	61	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV.	1,2-Dibromoethane	ND -	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo .
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
		14.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94		<b>14.</b> 0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Acetone	69	(50)	ug/kg (Dry Weight)	8260	CAS K944065A	JoX
94GAM261SL07 07/04/94		14.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94		14.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94		14.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Toluene	23	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Total xylenes	13	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo ·
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	n-Butylbenzene	ND ·	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo .
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94	7-MW26	14.0	ENV	trans-1,2-Dichloroethene	ND -	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM261SL07 07/04/94		14.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	Jo
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94		2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94		2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94		2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94		2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94		2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94		2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94		2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94		2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	,
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Toluene	36	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944065A	
94GAM271SL07 07/05/94		10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94		10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94		10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94		10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94		10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94		10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94		10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94		10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94		10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94		10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94		10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	

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Sample ID Date		Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	<b>82</b> 60	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	/05/94	7-MW27	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/0	05/94	7-MW27	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Bromomethane	NĐ	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL02	7 07/05/94	7-MW27	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL02	7 07/05/94	7-MW27	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07			5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07		7-MW27	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07			5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
94GAM268SL07	7 07/05/94	7-MW27	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A
	7 07/05/94		5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	2-Hexanone .	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94		5.0	QC BH27	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	•
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	tert-Butylbenzene	ι <b>N</b> D	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07		7-MW27	5.0	QA BH27	1,2,3-Trichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,2,4-Trichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,2,4-Trimethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,2-Dibromo-3-chloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,2-Dibromoethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	1,3,5-Trimethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	2-Butanone	ND	(10)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	2-Chlorotoluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	4-Chlorotoluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Acetone	ND	(10)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Hexachlorobutadiene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Isopropylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94,02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Methylene chloride	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Naphthalene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Styrene	ND ,	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	t
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Toluene	5.2	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	<b>7-MW</b> 27	5.0	QA BH27	m & p-xylene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	n-Butylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	n-Propylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	o-Xylene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	p-Isopropyltoluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	

94GAM270SLIZ   70765/4   7-MW72   5.0   QA BH22   see-Butylbenzene   ND   6.5   ug/kg (Dry Weight)   8260   NET 94.02956   94GAM270SLIZ   70765/94   7-MW72   5.0   QA BH22   trans-1,2-Dichlorochene   ND   6.5   ug/kg (Dry Weight)   8260   NET 94.02956   94GAM270SLIZ   70765/94   7-MW72   5.0   QA BH22   trans-1,2-Dichlorochene   ND   6.5   ug/kg (Dry Weight)   8260   NET 94.02956   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,1-Trichlorochane   ND   6.5   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,1-Trichlorochane   ND   6.5   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,1-Trichlorochane   ND   6.5   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,1-Trichlorochane   ND   6.5   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,1-Trichlorochane   ND   6.5   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,1-Dichlorochane   ND   6.5   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,1-Dichlorochane   ND   6.5   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,1-Dichlorochane   ND   6.5   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,2-3-Trichlorochane   ND   6.5   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,2-3-Trichlorochane   ND   6.5   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,2-3-Trichlorochane   ND   6.5   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,2-3-Trichlorochane   ND   6.5   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,2-3-Trichlorochane   ND   6.5   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM26SLIZ   70765/94   7-SB17   10.0   ENV   1,2-Dichlorochane
94GAMZ*0SLD  07/08/94   7-MW27   5.0
PAGAMZ0SLO7   07/08/94   7-8117   1.0   C.
94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,1,1,2-Tertachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,1,1,2-Tertachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,1,2-Tertachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,1,2-Tertachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,1-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,1-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,1-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,2-Bichloroethane   ND   (2)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,2-Bichloroethane   ND   (2)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,2-Bichloroethane   ND   (2)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,2-Bichloroethane   ND   (2)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,2-Bichloroethane   ND   (2)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,2-Dichloroethane   ND   (2)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,2-Dichloroethane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,2-Dichloroethane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,2-Dichloroethane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/08/94   7-8B17   10.0   ENV   1,2-Di
94GAM2665L07   07/05/94   7-8B17   10.0   ENV   1,1,1-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A
94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,1,2,2-Tertachloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,1,2-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,1-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,1-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-3-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-3-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-3-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-3-Trichloroethane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-3-Trichloroethane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-1-Dichoroethane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-1-Dichoroethane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-1-Dichoroethane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-1-Dichoroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,3-1-Dichoroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,3-1-Dichoroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,3-1-Dichoroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0
94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,1,2-Trichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,1-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,1-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,1-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-3-Trichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-3-Trichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-3-Trichlorobenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-4-Trimethylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-Dibromo-3-chloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-Dibromo-3-chloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-Dibromo-3-chloropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,2-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,3-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,3-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,3-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94   7-5B17   10.0   ENV   1,3-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM266SL07   07/05/94
GAMZ66SL07   07/05/94   7-5817   10.0   ENV   1,1-Dichloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A
94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,1-Dichloroptene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,2-Dichloroptene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,2-3-Trichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,2-3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,2-4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,2-4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,2-4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,2-Dibromo-4-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-8B17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,1-Dichloropropene ND (3) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (3) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropopane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Dichloropopane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Dichlorobenzene ND (6) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Trichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Trichloropenzene ND (20) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Trichloropenzene ND (20) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Dibromo-3-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Dibromo-3-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Dibromo-3-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3,4-Dibromo-3-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3,4-Dibromo-3-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3,4-Dibromo-3-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3,4-Dibrom-3-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3,4-Dibrom-3-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dibrom-3-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dibrom-3-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dibrom-3-chloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K94412DA 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dibrom-3-chloropropa
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,3-Trichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorobluene ND (20) ug/kg (Dry Weight) 8260 CAS K941120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorobluene ND (20) ug/kg (Dry Weight) 82
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (30) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Dichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Dichloroblene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Dichloroblene ND (20) ug/kg (Dry Weight) 8260 C
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Huanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Huanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichloroptopane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,2-Dichloroptopane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-5-Dichloroptopane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-5-Dichloroptopane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-5-Dichloroptopane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-5-Dichloroptopane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloroptopane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloroptopane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Sutrotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Sutrotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Sutrotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Sutrotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10
94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,2-Dichloropthane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         2,2-Dichlorobenzene         ND
94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,2-Dichloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,3-5-Trimethylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,4-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         2-Dichloropenal         ND
94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,2-Dichloropropane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,3-Trimethylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,3-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         1,4-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         2,2-Dichlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM266SL07         07/05/94         7-SB17         10.0         ENV         2-Butanone         ND         (2
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3,5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Spropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Spropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Sopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,4-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Sopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K944120A  CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM266SL07 07/05/94 7-SB17 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K944120A X
94GAM266SL07 07/05/94 7-SB17 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K944120A X
94GAM266SL07 07/05/94 7-SB17 10.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A
94GAM266SL07 07/05/94 7-SB17 10.0 ENV Chloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM266SL07 07/05/94		10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	•
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,1-Dichloropropene	ND .	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	

Machane   Mach	Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
PACAMZESSLID   107/85/94   7-88117   2.5   ENV   2.2-Dichloroberanes   ND   13   ug/kg (Dry Weight)   8260   C.AS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
PACAMEZESID   07/05/94   7-8817   2.5   ENV   2-2-bichlorogropane   NiD   (5)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   2-Chlorodelune   NiD   (20)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   2-Chlorodelune   NiD   (20)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   2-Chlorodelune   NiD   (20)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   4-Inspropributune   NiD   (20)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   4-Inspropributune   NiD   (20)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   4-Inspropributune   NiD   (3)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   Acetone   65   (30)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   Benzene   NiD   (3)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   Bromoberzene   NiD   (3)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   Bromoberzene   NiD   (3)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   Bromoberzene   NiD   (3)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   Bromoberzene   NiD   (3)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   Bromoberzene   NiD   (5)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   Carbon Disulfide   NiD   (5)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   Carbon Disulfide   NiD   (5)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/94   7-8817   2.5   ENV   Carbon Disulfide   NiD   (5)   ug/kg (Dry Weight)   8260   C.AS K944120A   PACAMEZESID   07/05/	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
PAGAMZCSSLIF   07/05/94   7-8BIT   2.5   ENV   2-Hotanone   ND   C20   ug/kg (Dy Weight)   8260   CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
Second Content	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
Second	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
Second Color	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
Second Science   Seco	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM2625LD7 07 (05/94 7-8B17 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K94H20A X 94GAM2625LD7 07 (05/94 7-8B17 2.5 ENV Berusene ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A X 94GAM2625LD7 07 (05/94 7-8B17 2.5 ENV Bromoeluszene ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A A 94GAM265SLD7 07 (05/94 7-8B17 2.5 ENV Bromoeluszene ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Bromoeluszene ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Bromoeluszene ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Bromoeluszene ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Bromoeluszene ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Bromoeluszene ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Bromoeluszene ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Carbon betachioride ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Carbon betachioride ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Chlorobenace ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Chlorobenace ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Chlorobenace ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Chlorobenace ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Chlorobenace ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Chlorobenace ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Chlorobenace ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Chlorobenace ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.5 ENV Chlorobenace ND (5) ug/kg (Dry Weight) 8260 CAS K94H20A 94GAM26SSLD7 07 (05/94 7-8B17 2.	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM2625L07   07/05/94   7-5817   2.5   ENV   Acetore   65   (50)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Bromocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Bromocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Bromocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Bromocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Bromocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Bromocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Bromocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Carbon Ibisalfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Carbon Ibisalfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Chlorocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Chlorocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Chlorocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Chlorocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Chlorocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Dibromocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Dibromocharene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-5817   2.5   ENV   Dibromoch	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM2652L07   07/05/94   7-5817   2.5   ENV   Benzenee   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Bromochromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Bromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Carbon Isualfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-5817   2.5   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2652L07   07/05/94   7-581	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Bromochieromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Bromochicromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Bromochicromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Bromochicromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dibromochlorobenthane ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dibromochlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Ethylbenzene ND (6) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Ethylbenzene ND (6) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Ethylbenzene ND (6) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Ethylbenzene ND (6) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Acetone	65	(50)	ug/kg (Dry Weight)	8260	CAS K944120A	Х
94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Chlorochenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Chlorochenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Chlorochenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Chloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Chloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Ethylibenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Ethylibenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05/94   7-8B17   2.5   ENV   Ethylibenzene   ND   (6)   ug/kg (Dry Weight)   8260   CAS K94120A   94GAM2625L07   07/05	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Bromodichloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Bromoform   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Bromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chloroberane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chloroberane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chloroberane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chloroberane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chloroberane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chloroberane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Biopropylberane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Biopropylberane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Maphthalene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   N	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Bromoform   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Carbon blailfde   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Carbon blailfde   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Carbon blailfde   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Dibromodethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Dibromodethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Dibromodethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Dibromodethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Bispropsylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Bispropsylbenzene   ND   (6)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Signere   ND   (6)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Signere   ND   (6)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Trichl	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Bromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Carbon Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Ethylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Ethylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Ethylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Supropylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Supropylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17   2.5   ENV   Supropylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-8B17	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chloroberace ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chloroberace ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chloroberace ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chloroberace ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Ethylenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Ethylenzene ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Methylenzene ND (6) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Supreme ND (6) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM26SL07 07/05/94 7-SB17 2.5 ENV Supreme ND (6) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM26SL07 07/05/94 7-SB17 2.5 ENV Totene ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM26SL07 07/05/94 7-SB17 2.5 ENV Totene ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM26SL07 07/05/94 7-SB17 2.5 ENV Trichlorothene ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM26SL07 07/05/94 7-SB17 2.5 ENV Trichlorothene ND (5) ug/kg (Dry Weight) 8260 CAS K94120A 94GAM26SL07 07/05/94 7-SB17 2.5 ENV Trichlorothene ND (5) ug/kg (Dry Wei	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chlorochane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chlorochane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chlorochane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Hexachlorobutadiene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Tetrachlorochene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Tetrachlorochene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Tetrachlorochene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Tetrachlorochene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Tetrachlorochene ND (5) ug/kg (Dry Weight) 8260 CAS K944	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Dichlorodifluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Bithylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Bithylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Hevachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Methylene chloride ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Methylene chloride ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CA	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Chloroethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Chloroform   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Chloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Ethylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Ethylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Isopropylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Methylene chloride   ND   (10)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Naphthalene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Naphthalene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Tetrachloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Toluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Toluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Toluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV   Trichloroethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944120A   94GAM262SL07   07/05/94   7-SB17   2.5   ENV	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Chloroform         ND         (5)         ug/kg (Dry Weight)         8260         CAS K941120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Chloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K941120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Dibromoethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K941120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Dibromoethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K941120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Dibchlorodifluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K941120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Ethylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K941120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (D	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
Harachi   Hara	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07         07/05/94         7-8B17         2.5         ENV         Dibromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-8B17         2.5         ENV         Dibromomethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-8B17         2.5         ENV         Dichlorodiffluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-8B17         2.5         ENV         Ethylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-8B17         2.5         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-8B17         2.5         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-8B17         2.5         ENV         Maphthalene         ND         (5)	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Dibromomethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Dichlorodifluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Ethylbenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Methylene chloride         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Naphthalene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Styrene         ND         (5)         ug/kg (	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Dichlorodifiluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Ethylbenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Maphthalene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Styrene         ND         (5)         u	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Isopropylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Isopropylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Naphthalene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Styrene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Toluene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Total xylenes         ND         (5)         ug/kg (Dry Weight)<	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Isopropylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Naphthalene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Styrene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Tetrachloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Total xylenes         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944120A           94GAM262SL07         07/05/94         7-SB17         2.5         ENV         Total xylenes         ND         (5)         ug/kg (Dry Weigh	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Methylene chloride	ND ·	(10)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944120A 94GAM262SL07 07/05/94 7-SB17 2.5 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV		ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94 7-SB17 2.5 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944120A	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
	94GAM262SL07	07/05/94	7-SB17	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM262SL07 07/05/94	7-SB17	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV .	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94		5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94		5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94		5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Acetone	120	(50)	ug/kg (Dry Weight)	8260	CAS K944120A	X
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	,
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM263SL07 07/05/94	7-SB17	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS-K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	

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Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Acetone	160	(50)	ug/kg (Dry Weight)	8260	CAS K944120A	X
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Bromobenzene	ND .	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94		5.0	QC SB17	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94		5.0	QC SB17	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94		5.0	QC SB17	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07			5.0	QC SB17	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944120A	В
94GAM264SL07	* -		5.0	QC SB17	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07			5.0	QC SB17	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94		5.0	QC SB17	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07			5.0	QC SB17	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94		5.0	QC SB17	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94		5.0	QC SB17	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07			5.0	QC SB17	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94		5.0	QC SB17	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	•	7-SB17	5.0	QC SB17	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94		5.0	QC SB17	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94		5.0	QC SB17	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07	07/05/94	7-SB17	5.0	QC SB17	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM264SL07 07/05/94	7-SB17	5.0	QC SB17	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,2,3-Trichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,2,4-Trichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,2,4-Trimethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,2-Dibromo-3-chloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,2-Dibromoethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,3,5-Trimethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	2-Butanone	ND	(10)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	2-Chlorotoluene	ND	(5)	ug/kg (Dry Weight)	<b>8260</b>	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	4-Chlorotoluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Acetone	21	(10)	ug/kg (Dry Weight)	8260	NET 94.02956	BL ·
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94		5.0	QA SB17	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	_ MRL	Units	Method	Lab & Batch Oualifier
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Hexachlorobutadiene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Isopropylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Methylene chloride	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Naphthalene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260 .	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	m & p-xylene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	n-Butylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	n-Propylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	o-Xylene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	p-Isopropyltoluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	sec-Butylbenzene	ND ·	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	tert-Butylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94	7-SB17	5.0	QA SB17	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM265SL07 07/05/94		5.0	QA SB17	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02956
94GAM40SS07 06/18/94			ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40S507 06/18/94			ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94			ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94	7-SS40		ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A

MCAMMESSUP   M7,1874   7-8540   BNV   2-2-Dicthoroberazee   ND   150   ug/Rg (Dry Weight)   8260   C.AS K9489MA	Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
PACCAMMENSON   06/18/94   7-8540   ENV   2-Industroal   ND   (20)   ug/kg (Dry Weight)   8260   CAS EV-93804A	94GAM40SS07	06/18/94	7-SS40		ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
Second Second	94GAM40SS07	06/18/94	7-SS40		ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
Second Second   Second Secon	94GAM40SS07	06/18/94	7-SS40		ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
Section   Sect	94GAM40SS07	06/18/94	7-SS40		ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94CAM46SSW7         66/18/94         7-SS40         ENV         4-Boppoyl/bilotine         ND         (20)         ug/kg (Dyr Weight)         8260         CAS EVBASBNA           94CAM46SSW7         67/18/94         7-SS40         ENV         4-Methyl-2-pentanore (MIBK)         ND         (20)         ug/kg (Dyr Weight)         8260         CAS K94380HA           94CAM46SSW7         67/18/94         7-SS40         ENV         Benzene         ND         (5)         ug/kg (Dyr Weight)         8260         CAS K94380HA           94CAM46SSW7         67/18/94         7-SS40         ENV         Bromochloromethane         ND         (5)         ug/kg (Dyr Weight)         8260         CAS K94380HA           94CAM46SSW7         66/18/94         7-SS40         ENV         Bromochloromethane         ND         (5)         ug/kg (Dyr Weight)         8260         CAS K94380HA           94CAM46SSW7         66/18/94         7-SS40         ENV         Bromochloromethane         ND         (5)         ug/kg (Dyr Weight)         8260         CAS K94380HA           94CAM46SSW7         66/18/94         7-SS40         ENV         Canton bisalide         ND         (5)         ug/kg (Dyr Weight)         8260         CAS K94380HA           94CAM46SSW7         66/18/94	94GAM40SS07	06/18/94	7-SS40		ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
GAMMOSSSY    GAT   18-94   7-5840   ENV   4-Methyl-2-pentanone (MIBK)   ND   C20   ug/kg (Dry Weight)   8260   CAS K943804A	94GAM40SS07	06/18/94	7-SS40		ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94CAM40SS07   06/18/94   7-8540   ENV   Acetone   ND   (50)   ug/kg (Dry Weight)   8260   CAS K94S90A	94GAM40SS07	06/18/94	7-SS40		ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS87	94GAM40SS07	06/18/94	7-SS40		ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM46SS97   06/18/94   7-8540   ENV   Bromochizane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM46SS97   06/18/94   7-8540   ENV   Bromochioromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM46SS97   06/18/94   7-8540   ENV   Bromochioromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Bromochioromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Carbon Disallide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Carbon Disallide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Carbon Disallide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Carbon Disallide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Chlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Chlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Chlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Chlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Bitybberzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Bitybberzene   ND   (2)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Bitybberzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   ENV   Bitybberzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K94380MA   94GAM40SS97   06/18/94   7-8540   EN	94GAM40SS07	06/18/94	7-SS40		ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS97   06/18/94   7-SS40   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Chlorotherane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Chlorotherane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Chlorotherane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Chlorotherane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Chlorotherane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Chlorotherane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Enchlorotherane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Enchlorotherane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   06/18/94   7-SS40   ENV   Maphrhalene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948804A   94GAM40SS97   0	94GAM40SS07	06/18/94	7-SS40		ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07   06/18/94   7-8540   ENV   Bromodichloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Bromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Carbon tetrachioride   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Chlorobetrace   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Chlorobetrace   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Chlorochetrace   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Chlorochetrace   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Bithylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Bithylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A   94GAM40SS07   06/18/94   7-8540   ENV   Tetrachlorochlene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K948904A	94GAM40SS07	06/18/94	7-SS40		ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07   06/18/94   7-8S40   ENV   Bromoform   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Bromomehane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Carbon bisulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Carbon tetrachloride   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Chlorochenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Chlorochenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Chlorochenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Chlorochentene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Dibromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Brytlenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Brytlenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Suprime   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Suprime   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Suprime   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8S40   ENV   Tetrachorethene   ND   (5)   ug	94GAM40SS07	06/18/94	7-SS40		ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07   06/18/94   7-8540   ENV   Bromomethane   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Carbon tetrachloride   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Chlorocethane   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Chlorocethane   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Chlorocethane   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Chlorocethane   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Dibromonethane   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Dibromonethane   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Dibromonethane   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Dibromonethane   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Dibromonethane   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Ethylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Ethylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Methylene chloride   ND   (20)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Naphthalene   ND   (20)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Tetrachloroethene   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18/94   7-8540   ENV   Tetrachloroethene   ND   (5)   ug/kg (Dry Weight)   8260   C.AS K943804A   94GAM40SS07   06/18	94GAM40SS07	06/18/94	7-SS40		ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07   06/18/94   7-8840   ENV   Carbon Disulfide   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Carbon tetrachloride   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Chlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Chlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Chlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Chlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Dichorochildine   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Ethylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Ethylbenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Ethylbenzene   ND   (2)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Ethylbenzene   ND   (2)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Methylene chloride   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Tetrachlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Tetrachlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840   ENV   Tetrachlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943804A   94GAM40SS07   06/18/94   7-8840	94GAM40SS07	06/18/94	7-SS40		ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94 7-SS40 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Dibromordethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Dibromordethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Dibromordethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Dibromordethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Dibromordethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Bitylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Bitylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Bitylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Maphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Naphthalene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Tichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Tichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Tichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Tichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Tichloroethen	94GAM40SS07	06/18/94	7-SS40		ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07         06/18/94         7-SS40         ENV         Chlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Chlorobenae         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Chloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Dibromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Dibromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Dibromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Ethylbenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94	94GAM40SS07	06/18/94	7-SS40		ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94 7-SS40 ENV Chloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Bihythenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Hexachlorobutadiene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Methylene chloride ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Methylene chloride ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Methylene chloride ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Totuene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Totuene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV CICHOROMETHANE ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94	94GAM40SS07	06/18/94	7-SS40		ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07         06/18/94         7-SS40         ENV         Chloroform         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Chloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Dibromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Dibromomethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Dichlocrodifluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         BIV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Methylene chloride         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07	94GAM40SS07	06/18/94	7-SS40		ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07         06/18/94         7-SS40         ENV         Chloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Dibromonchloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Dichlorodiflouromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Bithylbenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/	94GAM40SS07	06/18/94	7-SS40		ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SSS07         06/18/94         7-S\$40         ENV         Dibromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-S\$40         ENV         Dibromomethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-S\$40         ENV         Dichlorodifluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-S\$40         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-S\$40         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-S\$40         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-S\$40         ENV         Maphthalene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/	94GAM40SS07	06/18/94	7-SS40		ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07         06/18/94         7-SS40         ENV         Dibromomethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Dichlorodifluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Hothylene chloride         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Naphthalene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Styrene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94	94GAM40SS07	06/18/94	7-SS40		ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07         06/18/94         7-SS40         ENV         Dichlorodifluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Bihylbenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Isopropylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Isopropylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Naphthalene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Tetrachloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94	94GAM40SS07	06/18/94	7-SS40		ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07         06/18/94         7-SS40         ENV         Blhylbenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Isopropylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Naphthalene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Styrene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Total xylenes         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40	94GAM40SS07	06/18/94	7-SS40		ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07         06/18/94         7-SS40         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Isopropylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Naphthalene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Styrene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Totalene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Total xylenes         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40	94GAM40SS07	06/18/94	7-SS40		ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07         06/18/94         7-SS40         ENV         Isopropylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Naphthalene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Styrene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Tetrachloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Total xylenes         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Trichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40<	94GAM40SS07	06/18/94	7-SS40		ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07         06/18/94         7-SS40         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Naphthalene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Styrene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Tetrachloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Total xylenes         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Total xylenes         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Trichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40 <td>94GAM40SS07</td> <td>06/18/94</td> <td>7-SS40</td> <td></td> <td>ENV</td> <td>Hexachlorobutadiene</td> <td>ND</td> <td>(20)</td> <td>ug/kg (Dry Weight)</td> <td>8260</td> <td>CAS K943804A</td>	94GAM40SS07	06/18/94	7-SS40		ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07         06/18/94         7-SS40         ENV         Naphthalene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Styrene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Tetrachloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Total xylenes         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Total xylenes         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Trichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Trichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40	94GAM40SS07	06/18/94	7-SS40		ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07         06/18/94         7-SS40         ENV         Styrene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Tetrachloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Total xylenes         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Trichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Trichloroethene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Trichlorofluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         Vinyl chloride         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-S	94GAM40SS07	06/18/94	7-SS40		ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94 7-SS40 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A	94GAM40SS07	06/18/94	7-SS40		ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94 7-SS40 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A	94GAM40SS07	06/18/94	7-SS40		ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94 7-SS40 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,2-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A	94GAM40SS07	06/18/94	7-SS40		ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94 7-SS40 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A	94GAM40SS07	06/18/94	7-SS40		ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94 7-SS40 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A	94GAM40SS07	06/18/94	7-SS40		ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94 7-SS40 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A	94GAM40SS07	06/18/94	7-SS40		ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94 7-SS40 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A	94GAM40SS07	06/18/94	7-SS40		ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94 7-SS40 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A	94GAM40SS07	06/18/94	7-SS40		ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07         06/18/94         7-SS40         ENV         n-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         n-Propylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A           94GAM40SS07         06/18/94         7-SS40         ENV         sec-Butylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943804A	94GAM40SS07	06/18/94	7-SS40		ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A	94GAM40SS07	06/18/94	7-SS40		ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A
94GAM40SS07 06/18/94 7-SS40 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A 94GAM40SS07 06/18/94 7-SS40 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K943804A	94GAM40SS07	06/18/94	7-SS40		ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
	94GAM40SS07	06/18/94	7-SS40		ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
	94GAM40SS07	06/18/94	7-SS40		ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A
7201111110000 00, 10, 71 , 0010 2111 1011 2011 112 112 112 112 112	94GAM40SS07	06/18/94	7-SS40		ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A

Sample ID	Date	Location Number	Sample Depth (ft) Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM40SS07	06/18/94	7-SS40	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM40SS07	06/18/94	7-SS40	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-5541	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM415S07	06/18/94	7-SS41	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94		ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94		ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41S507	06/18/94	7-SS41	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94		ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94		ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94		ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft) Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier	_
94GAM41SS07	06/18/94	7-SS41	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM415S07	06/18/94	7-SS41	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM415S07	06/18/94	7-SS41	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	· ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943804A	

# G.7.4 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Miscellaneous Organic Compounds Gambell, Saint Lawrence Island, Alaska Former Military Power Site/Former Motor Pool

Location Sample Sample ID Date Number Depth (ft) Type Analyte Result MRL Units Method Lab (	z Batch Qualifier
94GAM252SL07 07/04/94 7-MW24 10.0 ENV Diesel Range Organics 941 (10) mg/kg (Dry Weight) 8100M CAS	K944065A
94GAM252SL07 07/04/94 7-MW24 10.0 ENV Gasoline Range Organics ND (5) mg/kg (Dry Weight) 8015M CAS	K944065A
94GAM252SL07 07/04/94 7-MW24 10.0 ENV Percent Solids 92.9 (N/A) % 160.3 CAS	K944065A
94GAM252SL07 07/04/94 7-MW24 10.0 ENV Total Recoverable Petroleum 27 (10) mg/kg (Dry Weight) 418.1 CAS	K944065A
94GAM254SL07 07/04/94 7-MW24 13.0 ENV Diesel Range Organics 20 (10) mg/kg (Dry Weight) 8100M CAS	K944065A
94GAM254SL07 07/04/94 7-MW24 13.0 ENV Gasoline Range Organics ND (5) mg/kg (Dry Weight) 8015M CAS	K944065A
94GAM254SL07 07/04/94 7-MW24 13.0 ENV Percent Solids 91.4 (N/A) % 160.3 CAS	K944065A
94GAM254SL07 07/04/94 7-MW24 13.0 ENV Total Recoverable Petroleum 13 (10) mg/kg (Dry Weight) 418.1 CAS	K944065A
94GAM250SL07 07/04/94 7-MW24 2.5 ENV Diesel Range Organics 101 (10) mg/kg (Dry Weight) 8100M CAS	K944065A
94GAM250SL07 07/04/94 7-MW24 2.5 ENV Gasoline Range Organics ND (5) mg/kg (Dry Weight) 8015M CAS	K944065A
94GAM250SL07 07/04/94 7-MW24 2.5 ENV Percent Solids 98.3 (N/A) % 160.3 CAS	K944065A
94GAM250SL07 07/04/94 7-MW24 2.5 ENV Total Recoverable Petroleum 180 (10) mg/kg (Dry Weight) 418.1 CAS	C944065A
94GAM251SL07 07/04/94 7-MW24 5.0 ENV Diesel Range Organics 150 (10) mg/kg (Dry Weight) 8100M CAS	K944065A
94GAM251SL07 07/04/94 7-MW24 5.0 ENV Gasoline Range Organics ND (5) mg/kg (Dry Weight) 8015M CAS	C944065A
94GAM251SL07 07/04/94 7-MW24 5.0 ENV Percent Solids 97.5 (N/A) % 160.3 CAS	K944065A
94GAM251SL07 07/04/94 7-MW24 5.0 ENV Total Recoverable Petroleum 106 (10) mg/kg (Dry Weight) 418.1 CAS	K944065A
94GAM257SL07 07/04/94 7-MW25 10.0 ENV Diesel Range Organics 20 (10) mg/kg (Dry Weight) 8100M CAS	K944065A
94GAM257SL07 07/04/94 7-MW25 10.0 ENV Gasoline Range Organics ND (5) mg/kg (Dry Weight) 8015M CAS	K944065A
94GAM257SL07 07/04/94 7-MW25 10.0 ENV Percent Solids 94 (N/A) % 160.3 CAS	C944065A
94GAM257SL07 07/04/94 7-MW25 10.0 ENV Total Recoverable Petroleum 400 (10) mg/kg (Dry Weight) 418.1 CAS	K944065A
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Diesel Range Organics 257 (10) mg/kg (Dry Weight) 8100M CAS	K944065A
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Gasoline Range Organics ND (5) mg/kg (Dry Weight) 8015M CAS	C944065A
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Percent Solids 97.7 (N/A) % 160.3 CAS	K944065A
94GAM255SL07 07/04/94 7-MW25 2.5 ENV Total Recoverable Petroleum 1300 (10) mg/kg (Dry Weight) 418.1 CAS	C944065A
94GAM256SL07 07/04/94 7-MW25 5.0 ENV Diesel Range Organics 271 (10) mg/kg (Dry Weight) 8100M CAS	K944065A
94GAM256SL07 07/04/94 7-MW25 5.0 ENV Gasoline Range Organics ND (5) mg/kg (Dry Weight) 8015M CAS	C944065A
94GAM256SL07 07/04/94 7-MW25 5.0 ENV Percent Solids 97 (N/A) % 160.3 CAS	K944065A
94GAM256SL07 07/04/94 7-MW25 5.0 ENV Total Recoverable Petroleum 1200 (10) mg/kg (Dry Weight) 418.1 CAS	K944065A
94GAM260SL07 07/04/94 7-MW26 10.0 ENV Diesel Range Organics 18 (10) mg/kg (Dry Weight) 8100M CAS	C944065A
94GAM260SL07 07/04/94 7-MW26 10.0 ENV Gasoline Range Organics ND (5) mg/kg (Dry Weight) 8015M CAS	C944065A
94GAM260SL07 07/04/94 7-MW26 10.0 ENV Percent Solids 94.7 (N/A) % 160.3 CAS	K944065A
94GAM260SL07 07/04/94 7-MW26 10.0 ENV Total Recoverable Petroleum 115 (10) mg/kg (Dry Weight) 418.1 CAS	C944065A
94GAM261SL07 07/04/94 7-MW26 14.0 ENV Diesel Range Organics 46 (10) mg/kg (Dry Weight) 8100M CAS	K944065A
94GAM261SL07 07/04/94 7-MW26 14.0 ENV Percent Solids 95.5 (N/A) % 160.3 CAS	K944065A
94GAM261SL07 07/04/94 7-MW26 14.0 ENV Total Recoverable Petroleum 95 (10) mg/kg (Dry Weight) 418.1 CAS	K944065A
94GAM258SL07 07/04/94 7-MW26 2.5 ENV Diesel Range Organics 1840 (10) mg/kg (Dry Weight) 8100M CAS	K944065A Ju

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM258SL07 07/04/9	4 7-MW26	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944065A	
94GAM258SL07 07/04/9	4 7-MW26	2.5	ENV	Percent Solids	97.4	(N/A)	%	160.3	CAS K944065A	
94GAM258SL07 07/04/9	4 7-MW26	2.5	ENV	Total Recoverable Petroleum	13000	(10)	mg/kg (Dry Weight)	418.1	CAS K944065A	
94GAM259SL07 07/04/9	4 7-MW26	5.0	ENV	Diesel Range Organics	1830	(10)	mg/kg (Dry Weight)	8100M	CAS K944065A	Ju
94GAM259SL07 07/04/9	4 7-MW26	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944065A	
94GAM259SL07 07/04/9	4 7-MW26	5.0	ENV	Percent Solids	97.2	(N/A)	%	160.3	CAS K944065A	
94GAM259SL07 07/04/9	4 7-MW26	5.0	ENV	Total Recoverable Petroleum	5600	(10)	mg/kg (Dry Weight)	418.1	CAS K944065A	
94GAM271SL07 07/05/9	4 7-MW27	10.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944120A	
94GAM271SL07 07/05/9	4 7-MW27	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944120A	
94GAM271SL07 07/05/9	4 7-MW27	10.0	ENV	Percent Solids	89.8	(N/A)	%	160.3	CAS K944120A	
94GAM271SL07 07/05/9	4 7-MW27	10.0	ENV	Total Recoverable Petroleum	31	(10)	mg/kg (Dry Weight)	418.1	CAS K944120A	
94GAM267SL07 07/05/9	4 7-MW27	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944120A	
94GAM267SL07 07/05/9	4 7-MW27	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944120A	
94GAM267SL07 07/05/9	4 7-MW27	2.5	ENV	Percent Solids	99.4	(N/A)	%	160.3	CAS K944120A	
94GAM267SL07 07/05/9	4 7-MW27	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944120A	
94GAM268SL07 07/05/9	4 7-MW27	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944120A	
94GAM268SL07 07/05/9	4 7-MW27	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944120A	
94GAM268SL07 07/05/9	4 7-MW27	5.0	ENV	Percent Solids	94.2	(N/A)	%	160.3	CAS K944120A	
94GAM268SL07 07/05/9	4 7-MW27	5.0	ENV	Total Recoverable Petroleum	11	(10)	mg/kg (Dry Weight)	418.1	CAS K944120A	
94GAM269SL07 07/05/9	4 7-MW27	5.0	QC BH27	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944120A	
94GAM269SL07 07/05/9	4 7-MW27	5.0	QC BH27	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944120A	
94GAM269SL07 07/05/9	4 7-MW27	5.0	QC BH27	Percent Solids	91.3	(N/A)	%	160.3	CAS K944120A	
94GAM269SL07 07/05/9	4 7-MW27	5.0	QC BH27	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944120A	
94GAM270SL07 07/05/9	4 7-MW27	5.0	QA BH27	Diesel Range Organics	ND	(11)	mg/kg (Dry Weight)	8100M	NPD 470E-9	
94GAM270SL07 07/05/9	4 7-MW27	5.0	QA BH27	Gasoline Range Organics	ND	(1)	mg/kg (Dry Weight)	8015M	NET 94.02956	
94GAM270SL07 07/05/9	4 7-MW27	5.0	QA BH27	Percent Solids	98.5	(0.1)	%	160.3	NET 94.02956	
94GAM270SL07 07/05/9	4 7-MW27	5.0	QA BH27	Percent Solids	98.9	(0.1)	%	160.3	NET 94.02956	
94GAM270SL07 07/05/9	4 7-MW27	5.0	QA BH27	Total Recoverable Petroleum	162	(50)	mg/kg (Dry Weight)	418.1	NET 94.02956	
94GAM266SL07 07/05/9	04 7-SB17	10.0	ENV	Diesel Range Organics	ND .	(10)	mg/kg (Dry Weight)	8100M	CAS K944120A	
94GAM266SL07 07/05/9	4 7-SB17	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944120A	
94GAM266SL07 07/05/9	04 7-SB17	10.0	ENV	Percent Solids	95.7	(N/A)	%	160.3	CAS K944120A	
94GAM266SL07 07/05/9	94 7-SB17	10.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944120A	
94GAM262SL07 07/05/9	94 7-SB17	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944120A	
94GAM262SL07 07/05/9	94 7-SB17	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944120A	
94GAM262SL07 07/05/9	94 7-SB17	2.5	ENV	Percent Solids	98	(N/A)	%	160.3	CAS K944120A	
94GAM262SL07 07/05/	94 7-SB17	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944120A	
94GAM263SL07 07/05/9	94 7-SB17	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944120A	
94GAM263SL07 07/05/		5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944120A	
94GAM263SL07 07/05/		5.0	ENV	Percent Solids	97	(N/A)	%	160.3	CAS K944120A	
	94 7-SB17	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944120A	
	94 7-SB17	5.0	QC SB17	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944120A	
94GAM264SL07 07/05/	94 7-SB17	5.0	QC SB17	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944120A	

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Sample ID Da	ate	Location <u>Number</u>	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM264SL07 07	7/05/94	7-SB17	5.0	QC SB17	Percent Solids	98.1	(N/A)	%	160.3	CAS K944120A	
94GAM264SL07 07	7/05/94	7-SB17	5.0	QC SB17	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944120A	
94GAM265SL07 07	7/05/94	7-SB17	5.0	QA SB17	Diesel Range Organics	ND	(12)	mg/kg (Dry Weight)	8100M	NPD 470E-9	
94GAM265SL07 07	7/05/94	7-SB17	5.0	QA SB17	Gasoline Range Organics	ND	(1)	mg/kg (Dry Weight)	8015M	NET 94.02956	
94GAM265SL07 07	7/05/94	7-SB17	5.0	QA SB17	Percent Solids	97.2	(0.1)	%	160.3	NET 94.02956	
94GAM265SL07 07	7/05/94	7-SB17	5.0	QA SB17	Percent Solids	f	(0.1)	%	160.3	NET 94.02956	
94GAM265SL07 07	7/05/94	7-SB17	5.0	QA SB17	Total Recoverable Petroleum	47	(10)	mg/kg (Dry Weight)	418.1	NET 94.02956	
94GAM40SS07 06	6/18/94	7-SS40		ENV	Diesel Range Organics	1950	(10)	mg/kg (Dry Weight)	8100M	CÁS K943804A	
94GAM40SS07 06	6/18/94	7-SS40		ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943804A	
94GAM40SS07 06	6/18/94	7-SS40		ENV	Percent Solids	99	(N/A)	%	160.3	CAS K943804A	
94GAM40SS07 06	6/18/94	7-SS40		ENV	Total Recoverable Petroleum	1800	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A	
94GAM41SS07 06	6/18/94	7-SS41		ENV	Diesel Range Organics	2090	(10)	mg/kg (Dry Weight)	8100M	CAS K943804A	
94GAM41SS07 06	6/18/94	7-SS41		ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943804A	
94GAM41SS07 06	6/18/94	7-SS41		ENV	Percent Solids	98.9	(N/A)	%	160.3	CAS K943804A	
94GAM41SS07 06	6/18/94	7-SS41		ENV	Total Recoverable Petroleum	4300	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A	

G.7.7

## Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides Gambell, Saint Lawrence Island, Alaska Former Military Power Site/Former Motor Pool

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM252SL0	7 07/04/94	7-MW24	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM252SL0	7 07/04/94	7-MW24	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM252SL0	7 07/04/94	7-MW24	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM252SL0	7 07/04/94	7-MW24	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM252SL0	7 07/04/94	7-MW24	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM252SL0	07/04/94	7-MW24	10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM252SL0	7 07/04/94	7-MW24	10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM254SL0	7 07/04/94	7-MW24	13.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM254SL0	7 07/04/94	7-MW24	13.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM254SL0	7 07/04/94	7-MW24	13.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM254SL0	7 07/04/94	7-MW24	13.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM254SL0	7 07/04/94	7-MW24	13.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM254SL0	7 07/04/94	7-MW24	13.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM254SL0	7 07/04/94	7-MW24	13.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM250SL0	07/04/94	7-MW24	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM250SL0	7 07/04/94	7-MW24	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM250SL02	7 07/04/94	7-MW24	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM250SL02	07/04/94	7-MW24	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM250SL0	07/04/94	7-MW24	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM250SL02	07/04/94	7-MW24	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM250SL07	07/04/94	7-MW24	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM251SL0	07/04/94	7-MW24	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM251SL07	07/04/94	7-MW24	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM251SL07	07/04/94	7-MW24	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM251SL0	07/04/94	7-MW24	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM251SL07	07/04/94	7-MW24	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	•
94GAM251SL02	07/04/94	7-MW24	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM251SL07	07/04/94	7-MW24	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM257SL0	07/04/94	7-MW25	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM257SL0	07/04/94	7-MW25	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM257SL0	07/04/94	7-MW25	10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM255SL07 07/04/94	7-MW25	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM255SL07 07/04/94	7-MW25	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM255SL07 07/04/94	7-MW25	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM255SL07 07/04/94	7-MW25	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM255SL07 07/04/94	7-MW25	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM255SL07 07/04/94	7-MW25	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM256SL07 07/04/94	7-MW25	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM260SL07 07/04/94	7-MW26	10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM258SL07 07/04/94	7-MW26	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM259SL07 07/04/94		5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944065A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM271SL07 07/05/94		10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM271SL07 07/05/94		10.0	ENV	Aroclor 1254	ND .	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM271SL07 07/05/94		10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM267SL07 07/05/94	7-MW27	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	

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Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch Qualifier
94GAM267SL07	07/05/94	7-MW27	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM267SL07	07/05/94	7-MW27	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM267SL07	07/05/94	7-MW27	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM267SL07	07/05/94	7-MW27	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM267SL07	07/05/94	7-MW27	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM267SL07	07/05/94	7-MW27	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM268SL07	07/05/94	7-MW27	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM269SL07	07/05/94	7-MW27	5.0	QC BH27	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	Aroclor 1016	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02956
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	Aroclor 1221	ND	(500)	ug/kg (Dry Weight)	8080	NET 94.02956
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	Aroclor 1232	ND	(200)	ug/kg (Dry Weight)	8080	NET 94.02956
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	Aroclor 1242	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02956
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	Aroclor 1248	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02956
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	Aroclor 1254	ND	(50)	ug/kg (Dry Weight)	8080	NET 94.02956
94GAM270SL07	07/05/94	7-MW27	5.0	QA BH27	Aroclor 1260	ND	(50)	ug/kg (Dry Weight)	8080	NET 94.02956
94GAM266SL07	07/05/94	7-SB17	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM266SL07	07/05/94	7-SB17	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM266SL07	07/05/94	7-SB17	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM266SL07	07/05/94	7-SB17	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
	07/05/94		10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
	07/05/94		10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
	07/05/94		10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
	07/05/94		2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
	07/05/94		2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
	07/05/94		2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
	07/05/94		2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
	07/05/94		2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
	07/05/94		2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
	07/05/94		2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A
94GAM263SL07	07/05/94	7-SB17	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM263SL0	7 07/05/94	7-SB17	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM263SL0	7 07/05/94	7-SB17	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM263SL0	7 07/05/94	7-SB17	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM263SL0	7 07/05/94	7-SB17	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM263SL0	7 07/05/94	7-SB17	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM263SL0	7 07/05/94	7-SB17	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM264SL0	7 07/05/94	7-SB17	5.0	QC SB17	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM264SL0	7 07/05/94	7-SB17	5.0	QC SB17	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM264SL0	7 07/05/94	7-SB17	5.0	QC SB17	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM264SL0	7 07/05/94	7-SB17	5.0	QC SB17	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	•
94GAM264SL0	7 07/05/94	7-SB17	5.0	QC SB17	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM264SL0	7 07/05/94	7-SB17	5.0	QC SB17	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM264SL0	7 07/05/94	7-SB17	5.0	QC SB17	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM265SL0	7 07/05/94	7-SB17	5.0	QA SB17	Aroclor 1016	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02956	
94GAM265SL0	7 07/05/94	7-SB17	5.0	QA SB17	Aroclor 1221	ND	(500)	ug/kg (Dry Weight)	8080	NET 94.02956	
94GAM265SL0	7 07/05/94	7-SB17	5.0	QA SB17	Aroclor 1232	ND	(200)	ug/kg (Dry Weight)	8080	NET 94.02956	
94GAM265SL0	7 07/05/94	7-SB17	5.0	QA SB17	Aroclor 1242	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02956	
94GAM265SL0	7 07/05/94	7-SB17	5.0	QA SB17	Aroclor 1248	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02956	
94GAM265SL0	7 07/05/94	7-SB17	5.0	QA SB17	Aroclor 1254	ND	(50)	ug/kg (Dry Weight)	8080	NET 94.02956	
94GAM265SL0	7 07/05/94	7-SB17	5.0	QA SB17	Aroclor 1260	ND	(50)	ug/kg (Dry Weight)	8080	NET 94.02956	

### G.7.9 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Total Metals

### Gambell, Saint Lawrence Island, Alaska Former Military Power Site/Former Motor Pool

Sample ID Da	ate	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K944065A	J
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Barium	9	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Lead	5	(1)	mg/kg (Dry Weight)	7421	CAS K944065A	J
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	<b>747</b> 1	CAS K944065A	
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944065A	
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944065A	
94GAM252SL07 0	7/04/94	7-MW24	10.0	ENV	Zinc	17	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM254SL07 0	7/04/94	7-MW24	13.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM254SL07 07	7/04/94	7-MW24	13.0	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K944065A	J
94GAM254SL07 0	7/04/94	7-MW24	13.0	ENV	Barium	10	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM254SL07 0	7/04/94	7-MW24	13.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM254SL07 07	7/04/94	7-MW24	13.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM254SL07 07	7/04/94	7-MW24	13.0	ENV	Chromium	5	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM254SL07 0	7/04/94	7-MW24	13.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM254SL07 0	7/04/94	7-MW24	13.0	ENV	Lead	5	(1)	mg/kg (Dry Weight)	7421	CAS K944065A	J
94GAM254SL07 07	7/04/94	7-MW24	13.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	<b>747</b> 1	CAS K944065A	
94GAM254SL07 07	7/04/94	7-MW24	13.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM254SL07 07	7/04/94	7-MW24	13.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944065A	
94GAM254SL07 07	7/04/94	7-MW24	13.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM254SL07 07	7/04/94	7-MW24	13.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944065A	
94GAM254SL07 07	7/04/94	7-MW24	13.0	ENV	Zinc	21	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM251SL07 07	7/04/94	7-MW24	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM251SL07 07	7/04/94	7-MW24	5.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944065A	J
94GAM251SL07 07	7/04/94	7-MW24	5.0	ENV	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM251SL07 07	7/04/94	7-MW24	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM251SL07 07	7/04/94	7-MW24	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM251SL07 07	7/04/94	7-MW24	5.0	ENV	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM251SL07 07	7/04/94	7-MW24	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	j
94GAM251SL07 07	7/04/94	7-MW24	5.0	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944065A	J

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM251SL07	07/04/94	7-MW24	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944065A	
94GAM251SL07	07/04/94	7-MW24	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM251SL07	07/04/94	7-MW24	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944065A	
94GAM251SL07	07/04/94	7-MW24	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM251SL07	07/04/94	7-MW24	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944065A	
94GAM251SL07	07/04/94	7-MW24	5.0	ENV	Zinc	20	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944065A	J
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Barium	12	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Chromium	6	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944065A	J
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944065A	
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944065A	
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944065A	
94GAM257SL07	07/04/94	7-MW25	10.0	ENV	Zinc	20	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944065A	J
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	j
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K944065A	I
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	<b>7471</b>	CAS K944065A	
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944065A	
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944065A	
94GAM255SL07	07/04/94	7-MW25	2.5	ENV	Zinc	19	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM256SL07	07/04/94	7-MW25	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM256SL07	07/04/94	7-MW25	5.0	ENV	Arsenic	1	(1)	mg/kg (Dry Weight)	7060	CAS K944065A	J
94GAM256SL07	07/04/94	7-MW25	5.0	ENV	Barium	20	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM256SL07	07/04/94	7-MW25	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM256SL07	07/04/94	7-MW25	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM256SL07	07/04/94	7-MW25	5.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM256SL07	07/04/94	7-MW25	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM256SL07	07/04/94	7-MW25	5.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K944065A	J

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM256SL0	7 07/04/94	7-MW25	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944065A	
94GAM256SL0	7 07/04/94	7-MW25	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM256SL0	7 07/04/94	7-MW25	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944065A	
94GAM256SL0	7 07/04/94	7-MW25	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM256SL0	7 07/04/94	7-MW25	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944065A	
94GAM256SL0	7 07/04/94	7-MW25	5.0	ENV	Zinc	13	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944065A	J
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Barium	7	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Copper	11	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944065A	J
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944065A	
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Nickel	ND -	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944065A	
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944065A	
94GAM260SL0	7 07/04/94	7-MW26	10.0	ENV	Zinc	16	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Arsenic	ND	(1)	mg/kg (Dry Weight)	7060	CAS K944065A	J
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Barium	4	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Chromium	2	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Lead	1	(1)	mg/kg (Dry Weight)	7421	CAS K944065A	J
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944065A	
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944065A	
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944065A	
94GAM258SL0	7 07/04/94	7-MW26	2.5	ENV	Zinc	13	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM259SL0	7 07/04/94	7-MW26	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM259SL0	7 07/04/94	7-MW26	5.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944065A	J
94GAM259SL0	7 07/04/94	7-MW26	5.0	ENV	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM259SL0	7 07/04/94	7-MW26	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM259SL0	7 07/04/94	7-MW26	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM259SL0	7 07/04/94	7-MW26	5.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
94GAM259SL0	7 07/04/94	7-MW26	5.0	ENV	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	J
ノモロス 31912070100											

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Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944065A	
94GAM259SL07 07/04/94	7-MW26	5.0	ENV	Zinc	12	(2)	mg/kg (Dry Weight)	6010	CAS K944065A	
94GAM271SL07 07/05/94		10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K944120A	ī
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Barium	16	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Chromium	12	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944120A	J
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944120A	•
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944120A	
94GAM271SL07 07/05/94	7-MW27	10.0	ENV	Zinc	31	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K944120A	J
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	Barium	15	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM268SL07 07/05/94	7-MW27	5.0	ENV	Chromium	8	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM268SL07 07/05/94		5.0	ENV	Copper	4	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM268SL07 07/05/94		5.0	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944120A	J
94GAM268SL07 07/05/94		5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944120A	
94GAM268SL07 07/05/94		5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM268SL07 07/05/94		5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944120A	
94GAM268SL07 07/05/94		5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM268SL07 07/05/94		5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944120A	
94GAM268SL07 07/05/94		5.0	ENV	Zinc	30	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM269SL07 07/05/94		5.0	QC BH27	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM269SL07 07/05/94		5.0	QC BH27	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944120A	J
94GAM269SL07 07/05/94		5.0	QC BH27	Barium	35	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM269SL07 07/05/94		5.0	QC BH27	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM269SL07 07/05/94		5.0	QC BH27	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM269SL07 07/05/94		5.0	QC BH27	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM269SL07 07/05/94		5.0	QC BH27	Copper	5	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944120A	J

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07SL\_MTL

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944120A	
94GAM269SL07 07/05/94	7-MW27	5.0	QC BH27	Zinc	18	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Arsenic	5.4	(0.5)	mg/kg (Dry Weight)	7060	NET 94.02956	Jo
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Beryllium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Cadmium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Chromium	7.8	(2)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Copper	9	(2)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Lead	3.2	(0.2)	mg/kg (Dry Weight)	7421	NET 94.02956	BL
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Mercury	ND	(0.1)	mg/kg (Dry Weight)	7471	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Nickel	ND	(5)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Selenium	ND	(0.5)	mg/kg (Dry Weight)	7740	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Silver	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Thallium	ND	(20)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM270SL07 07/05/94	7-MW27	5.0	QA BH27	Zinc	30	(5)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944120A	J
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	Barium	8	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM266SL07 07/05/94		10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM266SL07 07/05/94	7-SB17	10.0	ENV	Chromium	5	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM266SL07 07/05/94		10.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM266SL07 07/05/94		10.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K944120A	J
		10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944120A	
94GAM266SL07 07/05/94		10.0	ENV	Zinc	16	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM262SL07 07/05/94		2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM262SL07 07/05/94		2.5	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944120A	J
94GAM262SL07 07/05/94		2.5	ENV	Barium	6	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	J
		2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
		2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM262SL07 07/05/94		2.5	ENV	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM262SL07 07/05/94		2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM262SL07 07/05/94		2.5	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944120A	J
94GAM262SL07 07/05/94	7-SB17	2.5	ENA	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944120A	

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Sample ID Date	Location <u>Number</u>	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM262SL07 07/05	94 <b>7-</b> SB17	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM262SL07 07/05	94 7-SB17	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944120A	
94GAM262SL07 07/05	94 7-SB17	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM262SL07 07/05	94 7-SB17	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944120A	
94GAM262SL07 07/05	94 <b>7</b> -SB17	2.5	ENV	Zinc	14	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944120A	J
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Barium	13	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Chromium	11	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Copper	6	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Lead	1	(1)	mg/kg (Dry Weight)	7421	CAS K944120A	J
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944120A	
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944120A	
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944120A	
94GAM263SL07 07/05	94 7-SB17	5.0	ENV	Zinc	26	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944120A	J
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Chromium	6	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K944120A	1
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944120A	
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944120A	
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944120A	
94GAM264SL07 07/05	94 7-SB17	5.0	QC SB17	Zinc	15	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM265SL07 07/05	94 7-SB17	5.0	QA SB17	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM265SL07 07/05	94 7-SB17	5.0	QA SB17	Arsenic	5.4	(0.5)	mg/kg (Dry Weight)	7060	NET 94.02956	Jo
94GAM265SL07 07/05	94 7-SB17	5.0	QA SB17	Beryllium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM265SL07 07/05	94 7-SB17	5.0	QA SB17	Cadmium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM265SL07 07/05	94 7-SB17	5.0	QA SB17	Chromium	3.3	(2)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM265SL07 07/05	94 7-SB17	5.0	QA SB17	Copper	3.3	(2)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM265SL07 07/05	94 7-SB17	5.0	QA SB17	Lead	4.8	(0.2)	mg/kg (Dry Weight)	7421	NET 94.02956	BL
94GAM265SL07 07/05	94 7-SB17	5.0	QA SB17	Mercury	ND	(0.1)	mg/kg (Dry Weight)	7471	NET 94.02956	
94GAM265SL07 07/05	94 7-SB17	5.0	QA SB17	Nickel	ND	(5)	mg/kg (Dry Weight)	6010	NET 94.02956	

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM265SL07	07/05/94	7-SB17	5.0	QA SB17	Selenium	ND	(0.5)	mg/kg (Dry Weight)	7740	NET 94.02956	
94GAM265SL07	07/05/94	7-SB17	5.0	QA SB17	Silver	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM265SL07	07/05/94	7-SB17	5.0	QA SB17	Thallium	ND	(20)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM265SL07	07/05/94	7-SB17	5.0	QA SB17	Zinc	26	(5)	mg/kg (Dry Weight)	6010	NET 94.02956	
94GAM40SS07	06/18/94	7-SS40		ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	<i>6</i> 010	CAS K943804A	
94GAM40SS07	06/18/94	7-SS40		ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM40SS07	06/18/94	7-SS40		ENV	Barium	6	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM40SS07	06/18/94	7-SS40		ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM40SS07	06/18/94	7-SS40		ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM40SS07	06/18/94	7-SS40		ENV	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM40SS07	06/18/94	7-SS40		ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM40SS07	06/18/94	7-SS40		ENV	Lead	72	(1)	mg/kg (Dry Weight)	<b>7421</b>	CAS K943804A	
94GAM40SS07	06/18/94	7-SS40		ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	<b>747</b> 1	CAS K943804A	
94GAM40SS07	06/18/94	7-SS40		ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM40SS07	06/18/94	7-SS40		ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM40SS07	06/18/94	7-SS40		ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM40SS07	06/18/94	7-SS40		ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM40SS07	06/18/94	7-SS40		ENV	Zinc	26	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J
94GAM41SS07	06/18/94	7-SS41		ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM41SS07	06/18/94			ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM41SS07	06/18/94	7-SS41		ENV	Barium	10	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41		ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM41SS07	06/18/94			ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41		ENV	Chromium	2	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41		ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41		ENV	Lead	22	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM41SS07	06/18/94			ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41		ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM41SS07	06/18/94			ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM41SS07	06/18/94			ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM41SS07	06/18/94			ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM41SS07	06/18/94	7-SS41		ENV	Zinc	48	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J

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#### G.7.11 Water Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Former Military Power Site/Former Motor Pool

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM191WA07	07/06/94	7-MW24	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	Quantitei
94GAM191WA07	07/06/94	7-MW24	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-WV24 7-MW24	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-WW24	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-WW24 7-MW24	ENV	1,1-Dichloroethene	ND	(0.5)		8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-101VV 24 7-MW24	ENV	1,1-Dichloropropene	ND ND	(0.5)	ug/l			
94GAM191WA07	07/06/94	7-MW24	ENV	1,2,3-Trichlorobenzene	ND ND	(2)	ug/l	8260 8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	1,2,3-Trichloropropane	ND ND	(0.5)	ug/l	8260		
94GAM191WA07	07/06/94	7-MV24 7-MW24	ENV	1,2,4-Trichlorobenzene			ug/l		CAS K944120A	
94GAM191WA07	07/06/94		ENV	• •	ND	(2)	ug/l	8260	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24 7-MW24	ENV	1,2,4-Trimethylbenzene	43 ND	(2)	ug/l	8260	CAS K944120A	
94GAM191WA07	07/06/94	7-IVIVV24 7-MW24	ENV	1,2-Dibromo-3-chloropropane 1,2-Dibromoethane	ND ND	(2) (2)	ug/l	8260	CAS K944120A	
94GAM191WA07	07/06/94	7-IVIVV24 7-MW24	ENV	1,2-Dioromoemane 1,2-Dichlorobenzene	ND 6		ug/l	8260	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	1,2-Dichloroethane	0 ND	(0.5) (0.5)	ug/l	8260 8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	•	ND	(0.5)	ug/l	8260 8260		
94GAM191WA07	07/06/94	7-MW24 7-MW24	ENV	1,2-Dichloropropane 1,3,5-Trimethylbenzene	13	(2)	ug/l	8260 8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	1,4-Dichlorobenzene	1	(0.5)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l ug/l	8260		
94GAM191WA07	07/06/94	7-MW24	ENV	2-Butanone	ND	(20)		8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	2-Chlorotoluene	ND ND	(20)	ug/l ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	4-Chlorotoluene	ND	(20)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	4-Isopropyltoluene	3	(2)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	4-Methyl-2-pentanone (MIBK)	44	(20)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Acetone	27	(20)	ug/l	8260	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Benzene	19	(0.5)	ug/l	8260	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Carbon Disulfide	1	(0.5)	ug/l	8260	CAS K944120A CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Carbon tetrachloride	ND	(0.5)	ug/i ug/i	8260	CAS K944120A CAS K944120A	
ANN MATERIAL PROPERTY	0//00//*	1 - TAT A A TA	T-1 4 A	Carpon tenacmonae	MD	(0.0)	ug/1	0200	CA3 N744120A	

Sample ID	Date	Location <u>Number</u>	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Oualifier
94GAM191WA07	07/06/94	7-MW24	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Chloroform	0.7	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Ethylbenzene	17	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Isopropylbenzene	3	(2)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Naphthalene	110	(2)	ug/I	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Tetrachloroethene	1.7	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Toluene	95	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Total xylenes	97	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Trichloroethene	3.1	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Trichlorofluoromethane	ND	(0.5)	ug/1	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	n-Propylbenzene	5	(2)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	sec-Butylbenzene	ND	(2)	ug/I	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM191WA07	07/06/94	7-MW24	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM199WA07	07/07/94	7-MW25	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/I	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,1-Dichloroethane	ND .	(0.5)	ug/l	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,2,4-Trimethylbenzene	13	(2)	ug/l	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,2-Dichlorobenzene	7	(0.5)	ug/l	8260	CAS K944134A
94GAM199WA07	07/07/94	7-MW25	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944134A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM199WA07	07/07/94	7-MW25	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	1,3,5-Trimethylbenzene	7	(2)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	4-Methyl-2-pentanone (MIBK)	74	(20)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Acetone	34	(20)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Carbon Disulfide	0.6	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Toluene	3	(0.5)	ug/l	* 8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Total xylenes	5.4	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944134A	

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		Location	T.m.	Analyte	Result	MRL_	<u>Units</u>	Method	Lab & Batch	Qualifier
Sample ID	Date	Number	Type	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	,	ND	(2)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	tert-Butylbenzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,1,1-Trichloroethane	ND ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,1,2,2-Tetrachloroethane	ND ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,1,2-Trichloroethane		(0.5)	ug/1	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,1-Dichloroethene	ND		ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,2,3-Trichlorobenzene	ND	(2) (0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,2,3-Trichloropropane	ND	• •		8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,3,5-Trimethylbenzene	4	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260 8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260 8260	CAS K944120A	
94GAM200WA07		7-MW27	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94		ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260 8260	CAS K944120A	
94GAM200WA07			ENV	2-Butanone	ND	(20)	ug/l	8260 8260	CAS K944120A	
94GAM200WA07			ENV	2-Chlorotoluene	ND	(2)	ug/l		CAS K944120A	•
94GAM200WA07			ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944120A	
94GAM200WA07			ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07			ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07			ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944120A	
94GAM200WA07			ENV	Acetone	ND	(20)	ug/l	8260	CAS K944120A	
94GAM200WA0			ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA0		-	ENV	Bromobenzene	ND	(0.5)	ug/l	8260		
•			ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA0	•	_	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA0			ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA0			ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA0		- · · ·	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA0		-	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA0	07/07/9	4 /-IVI VV Z/	171.4.4	<del></del>						OTWA VOC

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM200WA07	07/07/94	7-MW27	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Ethylbenzene	0.9	(0.5)	ug/1	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Naphthalene	4	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Tetrachloroethene	ND	(0.5)	ug/i	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Toluene	1.9	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Total xylenes	8.8	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A	

G.7.12

Water Detectable Analytical Results

Miscellaneous Organic Compounds

Gambell, Saint Lawrence Island, Alaska
Former Military Power Site/Former Motor Pool

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM191WA07	07/06/94	7-MW24	ENV	Diesel Range Organics	18.4	(0.05)	mg/l	8100M	CAS K944120A	Ju
94GAM191WA07	07/06/94	7-MW24	ENV	Gasoline Range Organics	0.844	(0.05)	mg/l	8015M	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Total Recoverable Petroleum	4.2	(0.2)	mg/l	418.1	CAS K944120A	
94GAM199WA07	07/07/94	7-MW25	ENV	Diesel Range Organics	19.4	(0.05)	mg/l	8100M	CAS K944134A	
94GAM200WA07	07/07/94	7-MW27	ENV	Diesel Range Organics	1.18	(0.05)	mg/l	8100M	CAS K944120A	Ju
94GAM200WA07	07/07/94	7-MW27	ENV	Gasoline Range Organics	0.103	(0.05)	mg/l	8015M	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Total Recoverable Petroleum	1.1	(0.2)	mg/l	418.1	CAS K944120A	

G.7.15

Water Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
Former Military Power Site/Former Motor Pool

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifi	er
94GAM191WA07	07/06/94	7-MW24	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K944120A	

G.7.16

Water Detectable Analytical Results
Total Metals and Total Dissolved Metals
Gambell, Saint Lawrence Island, Alaska
Former Military Power Site/Former Motor Pool

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM191WA07	07/06/94	7-MW24	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Barium	0.29	(0.005)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Barium, Dissolved	0.241	(0.005)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Copper	0.026	(0.01)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Lead	0.009	(0.002)	mg/l	7421	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Mercury	ND	(0.0005)	mg/1	7470	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Zinc	0.025	(0.01)	mg/l	6010	CAS K944120A	
94GAM191WA07	07/06/94	7-MW24	ENV	Zinc, Dissolved	0.013	(0.01)	mg/l	6010	CAS K944120A	
94GAM199WA07	07/07/94	7-MW25	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Barium	0.136	(0.005)	mg/l	6010	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Copper	0.021	(0.01)	mg/l	6010	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Lead	ND	(0.002)	mg/l	7421	CAS K944134A	

Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM199WA07	07/07/94	7-MW25	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Selenium	ND	(0.005)	mg/l	<i>774</i> 0	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944134A	
94GAM199WA07	07/07/94	7-MW25	ENV	Zinc	ND	(0.01)	mg/l	6010	CAS K944134A	
94GAM200WA07	07/07/94	7-MW27	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Barium	0.013	(0.005)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Barium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Lead	0.002	(0.002)	mg/l	7421	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Zinc	0.01	(0.01)	mg/l	6010	CAS K944120A	
94GAM200WA07	07/07/94	7-MW27	ENV	Zinc, Dissolved	0.01	(0.01)	mg/l	6010	CAS K944120A	

West Beach/Army Landfill



### G.8.1 Surface Soil, Subsurface Soil, and Sediment Analytical Results

#### Soil Characterization Data Gambell, Saint Lawrence Island, Alaska West Beach/Army Landfill

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM228SL08	06/30/94	8-MW19	5.0	ENV	Fines	1.8	(N/A)	%	ASTM D2487	NPD 4987	
94GAM228SL08	06/30/94	8-MW19	5.0	ENV	Gravel	15.7	(N/A)	%	ASTM D2487	NPD 4987	
94GAM228SL08	06/30/94	8-MW19	5.0	ENV	Sand	82.5	(N/A)	%	ASTM D2487	NPD 4987	
94GAM228SL08	06/30/94	8-MW19	5.0	ENV	Soil Classification	SP	(N/A)	N/A	ASTM D2487	NPD 4987	
94GAM228SL08	06/30/94	8-MW19	5.0	ENV	Water Content	2.3	(N/A)	%		NPD 4987	

## G.8.3 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska West Beach/Army Landfill

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	Acetone	64	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	X
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM231SL08 06/30/9	4 8-MW19	10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

94GAM231SL08         06/30/94         8-MW19         10.0         ENV         Chlorobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM231SL08         06/30/94         8-MW19         10.0         ENV         Chloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM231SL08         06/30/94         8-MW19         10.0         ENV         Chloroform         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM231SL08         06/30/94         8-MW19         10.0         ENV         Chloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM231SL08         06/30/94         8-MW19         10.0         ENV         Dibromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM231SL08         06/30/94         8-MW19         10.0         ENV         Dichorodifluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM231SL08         06/30/94         8-MW19         10.0         ENV         Dichlorodifluoromethane         ND         (5)	ier
94GAM231SL08 06/30/94 8-MW19 10.0 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Hexachlorobutadiene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM231SL08 06/30/94 8-MW19 10.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
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94GAM231SL08 06/30/94 8-MW19 10.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
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94GAM231SL08 06/30/94 8-MW19 10.0 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM231SL08 06/30/94 8-MW19 10.0 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM231SL08 06/30/94 8-MW19 10.0 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM231SL08 06/30/94 8-MW19 10.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM231SL08 06/30/94 8-MW19 10.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM231SL08 06/30/94 8-MW19 10.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM231SL08 06/30/94 8-MW19 10.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM231SL08 06/30/94 8-MW19 10.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM231SL08 06/30/94 8-MW19 10.0 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM231SL08 06/30/94 8-MW19 10.0 ENV tert-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM231SL08 06/30/94 8-MW19 10.0 ENV trans-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM231SL08 06/30/94 8-MW19 10.0 ENV trans-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,1,1,2-Tetrachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,1,1-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,1,2,2-Tetrachloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,1,2-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,1-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,1-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,2,3-Trichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,2-Dibromoethane ND (20) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	
94GAM227SL08 06/30/94 8-MW19 2.5 ENV 1,2-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	

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Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	3 06/30/94	8-MW19	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Toluene	5	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	X
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SI.08	06/30/94	8-MW19	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM227SL08 06/30/94	8-MW19	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08 06/30/94	8-MW19	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08 06/30/94	8-MW19	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08 06/30/94	8-MW19	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08 06/30/94	8-MW19	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM227SL08 06/30/94	8-MW19	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94		5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94		5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM228SL08 06/30/94	8-MW19	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

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94GAM228SL08         06/30/94         8-MW19         5.0         ENV         Chloroethane         ND         (5)         ug/kg (Dry Weight)         8260           94GAM228SL08         06/30/94         8-MW19         5.0         ENV         Chloroform         ND         (5)         ug/kg (Dry Weight)         8260         0	CAS K944031A CAS K944031A CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260	
	CAS K944031 A
04GAA 60000T 00 04 100 104 0 A FILITA CILL 41 AND AND AND AND AND AND AND AND AND AND	
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260	CAS K944031 A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Dichlorodifluoromethane ND (5) ug/kg (Dry Weight) 8260	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260	CAS K944031 A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Isopropylbenzene ND (20) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Toluene ND (5) ug/kg (Dry Weight) 8260	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Trichloroethene . ND (5) ug/kg (Dry Weight) 8260	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV n-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV n-Propylbenzene ND (20) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV sec-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV tert-Butylbenzene ND (20) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV trans-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM228SL08 06/30/94 8-MW19 5.0 ENV trans-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,1,1,2-Tetrachloroethane ND (5) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,1,1-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,1,2,2-Tetrachloroethane ND (5) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,1,2-Trichloroethane ND (5) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,1-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,1-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,1-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 (	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,2,3-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 C	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,2,3-Trichloropropane ND (5) ug/kg (Dry Weight) 8260 C	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,2,4-Trichlorobenzene ND (20) ug/kg (Dry Weight) 8260 C	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,2,4-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 C	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,2-Dibromo-3-chloropropane ND (20) ug/kg (Dry Weight) 8260 (	CAS K944031A
	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,2-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 C	CAS K944031A
94GAM229SL08 06/30/94 8-MW19 5.0 QC BH19 1,2-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 (	CAS K944031A

Sample ID Da	ate	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Acetone	96	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	x
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	36/30/94	8-MW19	5.0	QC BH19	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0			5.0	QC BH19	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
		8-MW19	5.0	QC BH19	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
		8-MW19	5.0	QC BH19	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
		8-MW19	5.0	QC BH19	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
		8-MW19	5.0	QC BH19	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
		8-MW19	5.0	QC BH19	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 0	06/30/94	8-MW19	5.0	QC BH19	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM229SL08 06/30/94	8-MW19	5.0	QC BH19	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 06/30/94	8-MW19	5.0	QC BH19	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 06/30/94	8-MW19	5.0	QC BH19	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 06/30/94	8-MW19	5.0	QC BH19	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 06/30/94	8-MW19	5.0	QC BH19	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM229SL08 06/30/94	8-MW19	5.0	QC BH19	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,2,3-Trichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,2,4-Trichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,2,4-Trimethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,2-Dibromo-3-chloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,2-Dibromoethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,3,5-Trimethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	2-Butanone	ND	(10)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	2-Chlorotoluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	4-Chlorotoluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	Acetone	30	(10)	ug/kg (Dry Weight)	8260	NET 94.02858	X
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30/94	8-MW19	5.0	QA BH19	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	Hexachlorobutadiene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	. 5.0	QA BH19	Isopropylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	Methylene chloride	5.4	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	BLX
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	Naphthalene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	cls-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	m & p-xylene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	n-Butylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	n-Propylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30	94 8-MW19	5.0	QA BH19	o-Xylene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30	94 8-MW19	5.0	QA BH19	p-Isopropyltoluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	sec-Butylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30	94 8-MW19	5.0	QA BH19	tert-Butylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30,	94 8-MW19	5.0	QA BH19	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM230SL08 06/30	94 8-MW19	5.0	QA BH19	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM266SL13 07/08,	94 8-SL266	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08	94 8-SL266	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08,	94 8-SL266	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08	94 8-SL266	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08	94 8-SL266	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08	94 8-SL266	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08	94 8-SL266	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08	94 8-SL266	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08	94 8-SL266	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08,	94 8-SL266	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08	94 8-SL266	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08	94 8-SL266	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08,		2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08		2.5	ENV.	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08		2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08		2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
94GAM266SL13 07/08		2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
				, ,		1=07	0,0 ()16)		-11010111	

Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	-
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A	
4GAM266SL13	07/08/94	8-SL266	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	
	07/08/94		2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A	

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944134A
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944134A

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G.8.4
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
West Beach/Army Landfill

Sample ID Date		Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM231SL08 06/3	0/94 8	8-MW19	10.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM231SL08 06/3	0/94 8	8-MW19	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM231SL08 06/3	0/94 8	3-MW19	10.0	ENV	Percent Solids	91.6	(N/A)	%	160.3	CAS K944031A	
94GAM231SL08 06/3	0/94 8	8-MW19	10.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM227SL08 06/3	0/94 8	8-MW19	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM227SL08 06/3	0/94 8	3-MW19	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	Н
94GAM227SL08 06/3	0/94 8	3-MW19	2.5	ENV	Percent Solids	95.8	(N/A)	%	160.3	CAS K944031A	
94GAM227SL08 06/30	0/94 8	8-MW19	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM228SL08 06/30	0/94 8	8-MW19	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM228SL08 06/30	0/94 8	3-MW19	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM228SL08 06/30	0/94 8	3-MW19	5.0	ENV	Percent Solids	98.7	(N/A)	%	160.3	CAS K944031A	
94GAM228SL08 06/30	0/94 8	3-MW19	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM229SL08 06/30	0/94 8	3-MW19	5.0	QC BH19	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM229SL08 06/30	0/94 8	3-MW19	5.0	QC BH19	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM229SL08 . 06/30	0/94 8	3-MW19	5.0	QC BH19	Percent Solids	97.7	(N/A)	%	160.3	CAS K944031A	
94GAM229SL08 06/30	0/94 8	3-MW19	5.0	QC BH19	Total Recoverable Petroleum	NĐ	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM230SL08 06/30	0/94 8	3-MW19	5.0	QA BH19	Gasoline Range Organics	ND	(1)	mg/kg (Dry Weight)	8015M	NET 94.02858	
94GAM230SL08 06/30	0/94 8	8-MW19	5.0	QA BH19	Percent Solids	96.2	(0.1)	%	160.3	NET 94.02858	
94GAM230SL08 06/30	0/94 8	3-MW19	5.0	QA BH19	Percent Solids	98.2	(0.1)	%	160.3	NET 94.02858	
94GAM230SL08 06/30	0/94 8	3-MW19	5.0	QA BH19	Total Recoverable Petroleum	12	(10)	mg/kg (Dry Weight)	418.1	NET 94.02858	
94GAM266SL13 07/08	8/94 8	3-SL266	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944134A	
94GAM266SL13 07/08	8/94 8	3-SL266	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944134A	
94GAM266SL13 07/08	8/94 8	3-SL266	2.5	ENV	Percent Solids	95.7	(N/A)	%	160.3	CAS K944134A	
94GAM266SL13 07/08	8/94 8	3-SL266	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944134A	

G.8.7 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides Gambell, Saint Lawrence Island, Alaska West Beach/Army Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM231SL0	8 06/30/94	8-MW19	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM231SL0	8 06/30/94	8-MW19	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM231SL0	8 06/30/94	8-MW19	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM231SL0	8 06/30/94	8-MW19	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM231SL0	8 06/30/94	8-MW19	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM231SL0	8 06/30/94	8-MW19	10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM231SL0	8 06/30/94	8-MW19	10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM227SL0	8 06/30/94	8-MW19	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM227SL0	8 06/30/94	8-MW19	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM227SL0	8 06/30/94	8-MW19	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM227SL0	8 06/30/94	8-MW19	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM227SL0	8 06/30/94	8-MW19	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM227SL0	8 06/30/94	8-MW19	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM227SL0	8 06/30/94	8-MW19	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM228SL0	3 06/30/94	8-MW19	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM228SL0	3 06/30/94	8-MW19	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM228SL0	3 06/30/94	8-MW19	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM228SL0	3 06/30/94	8-MW19	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM228SL0	3 06/30/94	8-MW19	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM228SL0	3 06/30/94	8-MW19	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM228SL0	06/30/94	8-MW19	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM229SL08	3 06/30/94	8-MW19	5.0	QC BH19	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM229SL08	3 06/30/94	8-MW19	5.0	QC BH19	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM229SL08	3 06/30/94	8-MW19	5.0	QC BH19	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM229SL08	3 06/30/94	8-MW19	5.0	QC BH19	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM229SL08	3 06/30/94	8-MW19	5.0	QC BH19	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM229SL08	3 06/30/94	8-MW19	5.0	QC BH19	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM229SL08	3 06/30/94	8-MW19	5.0	QC BH19	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM230SL08	3 06/30/94	8-MW19	5.0	QA BH19	Aroclor 1016	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM230SL08	3 06/30/94	8-MW19	5.0	QA BH19	Aroclor 1221	ND	(500)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM230SL08	3 06/30/94	8-MW19	5.0	QA BH19	Aroclor 1232	ND	(200)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM230SL08	8 06/30/94	8-MW19	5.0	QA BH19	Aroclor 1242	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM230SL08	3 06/30/94	8-MW19	5.0	QA BH19	Aroclor 1248	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM230SL08	3 06/30/94	8-MW19	5.0	QA BH19	Aroclor 1254	ND	(50)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM230SL08		8-MW19	5.0	QA BH19	Aroclor 1260	ND	(50)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM266SL13	3 07/08/94	8-SL266	2.5	ENV	Aroclor 1016	ND	(0.3)	mg/kg (Dry Weight)	8080	CAS K944134A	

Sample ID Date	<u>e</u>	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM266SL13 07	/08/94	8-SL266	2.5	ENV	Aroclor 1221	ND	(0.3)	mg/kg (Dry Weight)	8080	CAS K944134A	
94GAM266SL13 07,	/08/94	8-SL266	2.5	ENV	Aroclor 1232	ND	(0.3)	mg/kg (Dry Weight)	8080	CAS K944134A	
94GAM266SL13 07	/08/94	8-SL266	2.5	ENV	Aroclor 1242	ND	(0.3)	mg/kg (Dry Weight)	8080	CAS K944134A	
94GAM266SL13 07	/08/94	8-SL266	2.5	ENV	Aroclor 1248	ND	(0.3)	mg/kg (Dry Weight)	8080	CAS K944134A	
94GAM266SL13 07	/08/94	8-SL266	2.5	ENV	Aroclor 1254	ND	(0.3)	mg/kg (Dry Weight)	8080	CAS K944134A	
94GAM266SL13 07	/08/94	8-SL266	2.5	ENV	Aroclor 1260	ND	(0.3)	mg/kg (Dry Weight)	8080	CAS K944134A	

### G.8.9 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Total Metals Gambell, Saint Lawrence Island, Alaska

#### Gambell, Saint Lawrence Island, Alaska West Beach/Army Landfill

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM231SL08	06/30/94	8-MW19	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM231SL08	06/30/94	8-MW19	10.0	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM231SL08	06/30/94	8-MW19	10.0	ENV	Barium	11	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM231SL08	06/30/94	8-MW19	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM231SL08	06/30/94	8-MW19	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM231SL08	06/30/94	8-MW19	10.0	ENV	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM231SL08	06/30/94	8-MW19	10.0	ENV	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J .
94GAM231SL08	06/30/94	8-MW19	10.0	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM231SL08	06/30/94	8-MW19	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM231SL08		8-MW19	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM231SL08	06/30/94	8-MW19	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM231SL08	06/30/94	8-MW19	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM231SL08	06/30/94	8-MW19	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM231SL08	06/30/94	8-MW19	10.0	ENV	Zinc	18	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM227SL08	06/30/94		2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM227SL08		8-MW19	2.5	ENV	Barium	12	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM227SL08	, .	8-MW19	2.5	ENV	Copper	4	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM227SL08		8-MW19	2.5	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM227SL08		8-MW19	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM227SL08	06/30/94	8-MW19	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM227SL08		8-MW19	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM227SL08		8-MW19	2.5	ENV	Zinc	19	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM228SL08	06/30/94	8-MW19	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM228SL08		8-MW19	5.0	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM228SL08	06/30/94	8-MW19	5.0	ENV	Barium	7	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM228SL08		8-MW19	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM228SL08	06/30/94	8-MW19	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM228SL08	06/30/94		5.0	ENV	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM2285L08	06/30/94	8-MW19	5.0	ENV	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM228SL08	06/30/94	8-MW19	5.0	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM228SL08		8-MW19	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	- Cuminity
94GAM228SL08		8-MW19	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM228SL08		8-MW19	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM228SL08	06/30/94	8-MW19	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM228SL08	06/30/94	8-MW19	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM228SL08	06/30/94	8-MW19	5.0	ENV	Zinc	20	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Barium	15	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	Ī
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	·
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Chromium	5	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Copper	5	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM229SL08	06/30/94	8-MW19	5.0	QC BH19	Zinc	23	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM230SL08	06/30/94	8-MW19	5.0	QA BH19	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM230SL08	06/30/94	8-MW19	5.0	QA BH19	Arsenic	5.3	(0.5)	mg/kg (Dry Weight)	7060	NET 94.02858	
94GAM230SL08	06/30/94	8-MW19	5.0	QA BH19	Beryllium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM230SL08	06/30/94	8-MW19	5.0	QA BH19	Cadmium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM230SL08	06/30/94	8-MW19	5.0	QA BH19	Chromium	3.1	(2)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM230SL08	06/30/94	8-MW19	5.0	QA BH19	Copper	10	(2)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM230SL08	06/30/94	8-MW19	5.0	QA BH19	Lead	2.9	(0.2)	mg/kg (Dry Weight)	7421	NET 94.02858	
94GAM230SL08	06/30/94	8-MW19	5.0	QA BH19	Mercury	ND	(0.1)	mg/kg (Dry Weight)	7471	NET 94.02858	
94GAM230SL08	06/30/94	8-MW19	5.0	QA BH19	Nickel	3.6	(5)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM230SL08		8-MW19	5.0	QA BH19	Selenium	ND	(0.5)	mg/kg (Dry Weight)	7740	NET 94.02858	
94GAM230SL08	06/30/94	8-MW19	5.0	QA BH19	Silver	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM230SL08	06/30/94	8-MW19	5.0	QA BH19	Thallium	ND	(20)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM230SL08	06/30/94	8-MW19	5.0	QA BH19	Zinc	11	(5)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944134A	
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	Arsenic	5	(1)	mg/kg (Dry Weight)	7060	CAS K944134A	l
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	Barium	11	(1)	mg/kg (Dry Weight)	6010	CAS K944134A	J
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944134A	
94GAM266SL13		8-SL266	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944134A	
94GAM266SL13			2.5	ENV	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K944134A	J
94GAM266SL13		8-SL266	2.5	ENV	Copper	6	(2)	mg/kg (Dry Weight)	6010	CAS K944134A	J
94GAM266SL13		8-SL266	2.5	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944134A	J
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944134A	

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch C	Qualifier
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944134A	
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944134A	
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944134A	
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944134A	
94GAM266SL13	07/08/94	8-SL266	2.5	ENV	Zinc	26	(2)	mg/kg (Dry Weight)	6010	CAS K944134A	

G.8.11

Water Detectable Analytical Results

Volatile Organic Compounds

Gambell, Saint Lawrence Island, Alaska

West Beach/Army Landfill

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM170WA08	07/02/94	8-MW19	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	,
94GAM170WA08	07/02/94	8-MW19	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	4
94GAM170WA08	07/02/94	8-MW19	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Acetone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944031A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM170WA08	07/02/94	8-MW19	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	_
94GAM170WA08	07/02/94	8-MW19	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Ethylbenzene	ND	(0.5)	ug/1	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Styrene	ND	(0.5)	ug/i	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944031A	•
94GAM170WA08	07/02/94	8-MW19	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	

G.8.12
Water Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
West Beach/Army Landfill

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM170WA08	07/02/94	8-MW19	ENV	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944031A	Н
94GAM170WA08	07/02/94	8-MW19	ENV	Total Recoverable Petroleum	0.4	(0.2)	mg/l	418.1	CAS K944031A	

12/01/94

G.8.15

## Water Detectable Analytical Results Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides Gambell, Saint Lawrence Island, Alaska West Beach/Army Landfill

Sample ID	<u>Date</u>	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM170WA08	07/02/94	8-MW19	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM170WA08	07/02/94	8-MW19	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K944031A	

G.8.16

Water Detectable Analytical Results
Total Metals and Total Dissolved Metals
Gambell, Saint Lawrence Island, Alaska
West Beach/Army Landfill

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM170WA08	07/02/94	8-MW19	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Barium	0.019	(0.005)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Barium, Dissolved	ND	(0.001)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Copper	ND	(0.01)	mg/1	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Lead	ND	(0.004)	mg/l	7421	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Selenium, Dissolved	ND	(0.005)	mg/1	7740	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Thallium, Dissolved	ND	(0.005)	mg/1	7841	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Zinc	0.011	(0.01)	mg/l	6010	CAS K944031A
94GAM170WA08	07/02/94	8-MW19	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A

### Nayvaghaq Lake Disposal



G.12.1 Surface Soil, Subsurface Soil, and Sediment Analytical Results Soil Characterization Data Gambell, Saint Lawrence Island, Alaska Nayvaghaq Lake Disposal Site

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM225SL12	06/30/94	12-MW17	2.5	ENV	Fines	1.6	(N/A)	%	ASTM D2487	NPD 4987	
94GAM225SL12	06/30/94	12-MW17	2.5	ENV	Gravel	0.9	(N/A)	%	ASTM D2487	NPD 4987	
94GAM225SL12	06/30/94	12-MW17	2.5	ENV	Sand	97.5	(N/A)	%	ASTM D2487	NPD 4987	
94GAM225SL12	06/30/94	12-MW17	2.5	ENV	Soil Classification	SP	(N/A)	N/A	ASTM D2487	NPD 4987	
94GAM225SL12	06/30/94	12-MW17	2.5	ENV	Water Content	16.1	(N/A)	%		NPD 4987	

# G.12.3 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Nayvaghaq Lake Disposal Site

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	-
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94		2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94		2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94		2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM225SL12 06/30/94		2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94		2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94		2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94		2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94		2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94		2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94		2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94		2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94		2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94		2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94		2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94		2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94		2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94		2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	

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Sample ID Date	e	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/	/30/94	12-MW18	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12 06/3	/30/94	12-MW18	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	

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Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qual	ifier
94GAM226SL12	06/30/94	12-MW18	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12	06/30/94	12-MW18	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12	06/30/94	12-MW18	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12	06/30/94	12-MW18	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12	06/30/94	12-MW18	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	
94GAM226SL12	06/30/94	12-MW18	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944016A	

G.12.4
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Nayvaghaq Lake Disposal Site

Sample ID Da	ate	Location Number	Sample Depth (ft)	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM225SL12 0	06/30/94	12-MW17	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944016A	
94GAM225SL12 0	06/30/94	12-MW17	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944016A	Н
94GAM225SL12 0	06/30/94	12-MW17	2.5	ENV	Percent Solids	90.4	(N/A)	%	160.3	CAS K944016A	
94GAM225SL12 0	06/30/94	12-MW17	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944016A	
94GAM226SL12 0	06/30/94	12-MW18	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944016A	
94GAM226SL12 0	06/30/94	12-MW18	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944016A	H
94GAM226SL12 0	06/30/94	12-MW18	2.5	ENV	Percent Solids	92.9	(N/A)	%	160.3	CAS K944016A	
94GAM226SL12 0	06/30/94	12-MW18	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944016A	
94GAM46SS12 0	06/18/94	12-SS46		ENV	Percent Solids	87.1	(N/A)	%	160.3	CAS K943804A	
94GAM46SS12 0	06/18/94	12-SS46		ENV	Total Recoverable Petroleum	22	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A	
94GAM47SS12 0	06/18/94	12-SS47		ENV	Percent Solids	94.6	(N/A)	%	160.3	CAS K943804A	
94GAM47SS12 0	06/18/94	12-SS47		ENV	Total Recoverable Petroleum	38	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A	
94GAM48SS12 0	06/18/94	12-SS48		ENV	Percent Solids	81.4	(N/A)	%	160.3	CAS K943804A	
94GAM48SS12 0	06/18/94	12-SS48		ENV	Total Recoverable Petroleum	75	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A	

G.12.7
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
Nayvaghaq Lake Disposal Site

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944016A	

# G.12.9 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Total Metals Gambell, Saint Lawrence Island, Alaska Nayvaghaq Lake Disposal Site

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K944016A	J
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Barium	7	(1)	mg/kg (Dry Weight)	6010	CAS K944016A	J
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944016A	J
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K944016A	J
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944016A	J
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944016A	
94GAM225SL12 06/30/94	12-MW17	2.5	ENV	Zinc	23	(2)	mg/kg (Dry Weight)	6010	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K944016A	j
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Barium	9	(1)	mg/kg (Dry Weight)	6010	CAS K944016A	J
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Chromium	2	(2)	mg/kg (Dry Weight)	6010	CAS K944016A	J
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K944016A	J
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Lead	5	(1)	mg/kg (Dry Weight)	7421	CAS K944016A	J
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944016A	
94GAM226SL12 06/30/94	12-MW18	2.5	ENV	Zinc	19	(2)	mg/kg (Dry Weight)	6010	CAS K944016A	
94GAM46SS12 06/18/94	12-SS46		ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM46SS12 06/18/94	12-SS46		ENV	Arsenic	7	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM46SS12 06/18/94	12-5546		ENV	Barium	32	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM46SS12 06/18/94	12-SS46		ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM46SS12 06/18/94	12-SS46		ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM46SS12 06/18/94	12-SS46		ENV	Chromium	10	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM46SS12 06/18/94	12-SS46		ENV	Copper	6	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM46SS12 06/18/94	12-SS46		ENV	Lead	30	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM46SS12	06/18/94	12-SS46		ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM46SS12	06/18/94	12-SS46		ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM46SS12	06/18/94	12-SS46		ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM46SS12	06/18/94	12-SS46		ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM46SS12	06/18/94	12-SS46		ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM46SS12	06/18/94	12-SS46		ENV	Zinc	71	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J
94GAM47SS12	06/18/94	12-SS47		ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM47SS12	06/18/94	12-SS47		ENV	Arsenic	6	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM47SS12	06/18/94	12-SS47		ENV	Barium	32	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM47SS12	06/18/94	12-SS47		ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM47SS12	06/18/94	12-SS47		ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM47SS12	06/18/94	12-SS47		ENV	Chromium	15	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM47SS12	06/18/94	12-SS47		ENV	Copper	16	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM47SS12	06/18/94	12-SS47		ENV	Lead	39	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM47SS12	06/18/94	12-SS47		ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM47SS12		12-SS47		ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM47SS12	06/18/94	12-SS47		ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM47SS12	06/18/94	12-SS47		ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM47SS12		12-SS47		ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM475S12	06/18/94			ENV	Zinc	44	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J
94GAM48SS12	06/18/94			ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM48SS12	06/18/94			ENV	Arsenic	10	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM48SS12		12-SS48		ENV	Barium	38	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM485S12		12-SS48		ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM48SS12		12-SS48		ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM48SS12	06/18/94			ENV	Chromium	15	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM48SS12				ENV	Copper	12	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM48SS12	06/18/94			ENV	Lead	21	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM48SS12	06/18/94			ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM48SS12				ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM48SS12				ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM48SS12		12-SS48		ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM48SS12		12-SS48		ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM485S12	06/18/94	12-SS48		ENV	Zinc	<b>4</b> 0	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J

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G.12.11 Water Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Nayvaghaq Lake Disposal Site

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL_	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM168WA12	07/02/94	12-MW17	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	. 8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	Acetone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944031A	

Sample ID	Date	Location Number	Type	<u>Analyte</u>	Result	MRL	<u>Units</u>	Method	Lab & Batch Qualifier
94GAM168WA12	07/02/94	12-MW17	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,1-Dichloroethane	ND	(0.5)	ug/1	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM169WA12	07/02/94	12-MW18	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Acetone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
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Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM169WA12	07/02/94	12-MW18	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM165SW12	06/30/94	12-SW165	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Acetone	ND	(20)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Bromochloromethane	ND	(0.5)	ug/I	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944016A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Qualifier
94GAM165SW12	06/30/94	12-SW165	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944016A

G.12.12

Water Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Nayvaghaq Lake Disposal Site

Sample ID	Date	Location Number	<u>Type</u>	<u>Analyte</u>	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM168WA12	07/02/94	12-MW17	ENV	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K944031A	
94GAM168WA12	07/02/94	12-MW17	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944031A	н
94GAM168WA12	07/02/94	12-MW17	ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K944031A	
94GAM169WA12	07/02/94	12-MW18	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944031A	Н
94GAM169WA12	07/02/94	12-MW18	ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K944031A	
94GAM165SW12	06/30/94	12-SW165	ENV	Diesel Range Organics	0.06	(0.05)	mg/l	8100M	CAS K944016A	
94GAM165SW12	06/30/94	12-SW165	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944016A	Н
94GAM165SW12	06/30/94	12-SW165	ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K944016A	

G.12.15

Water Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
Nayvaghaq Lake Disposal Site

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Qualifier
94GAM168WA12	07/02/94	12-MW17	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Aroclor 1254	ND	(0.2)	ug/1	8080	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K944031A
94GAM165SW12	06/30/94	12-SW165	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K944016A

G.12.16

Water Detectable Analytical Results
Total Metals and Total Dissolved Metals
Gambell, Saint Lawrence Island, Alaska
Nayvaghaq Lake Disposal Site

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM168WA12	07/02/94	12-MW17	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Barium	0.03	(0.005)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Barium, Dissolved	0.015	(0.001)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Lead	0.004	(0.002)	mg/l	7421	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Lead, Dissolved	ND	(0.002)	mg/1	7421	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Mercury	ND	(0.0005)	mg/1	7470	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Zinc	0.018	(0.01)	mg/I	6010	CAS K944031A
94GAM168WA12	07/02/94	12-MW17	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Barium	0.017	(0.005)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Barium, Dissolved	ND	(0.001)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944031A

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Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Qualifier
94GAM169WA12	07/02/94	12-MW18	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Lead	ND	(0.002)	mg/l	7421	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Zinc	0.013	(0.01)	mg/l	6010	CAS K944031A
94GAM169WA12	07/02/94	12-MW18	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM165SW12	06/30/94	12-SW165	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Barium	ND	(0.005)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Barium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Chromium	0.007	(0.005)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Lead	ND	(0.002)	mg/l	7421	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944016A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM165SW12	06/30/94	12-SW165	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Zinc	0.049	(0.01)	mg/l	6010	CAS K944016A
94GAM165SW12	06/30/94	12-SW165	ENV	Zinc, Dissolved	0.048	(0.01)	mg/l	6010	CAS K944016A

# **Former Radar Power Station**



G.13.1

#### Surface Soil, Subsurface Soil, and Sediment Analytical Results Soil Characterization Data Gambell, Saint Lawrence Island, Alaska Former Radar Power Station

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Fines	1.3	(N/A)	%	ASTM D2487	NPD 4987	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Gravel	9	(N/A)	%	ASTM D2487	NPD 4987	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Sand	89.7	(N/A)	%	ASTM D2487	NPD 4987	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Soil Classification	SP	(N/A)	N/A	ASTM D2487	NPD 4987	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Water Content	2.5	(N/A)	%		NPD 4987	

# G.13.3 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Former Radar Power Station

		T	C 1 .								
Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Acetone	150	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch Qualifie	er
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM232SL13 07/01/94	13-MW20	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94	13-MW21	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94	13-MW21	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94	13-MW21	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94	13-MW21	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94		2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94		2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94		2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94		2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94		2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94		2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94		2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94		2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94		2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94	13-MW21	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94	13-MW21	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   1,3-FireIntropropose   ND   0.5   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   1,3-FireIntrophename   ND   0.5   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   1,3-FireIntrophename   ND   0.5   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   1,4-FireIntrophename   ND   0.5   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   2,2-FireIntrophename   ND   0.5   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   2,2-FireIntrophename   ND   0.0   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   2,2-FireIntrophename   ND   0.0   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   2,2-FireIntrophename   ND   0.0   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   2,2-FireIntrophename   ND   0.0   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   4,2-FireIntrophename   ND   0.0   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   4,2-FireIntrophename   ND   0.0   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   4,2-FireIntrophename   ND   0.0   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   4,2-FireIntrophename   ND   0.0   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   8 EnromeEntere   ND   0.0   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   8 EnromeEntere   ND   0.0   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19   13-MVVI   2.5   ENV   8 EnromeEntere   ND   0.0   ug/kg (Dry Weight   8.00   C.AS K944011A   94.0A.028SSL13   07/01/19	Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Baich	Qualifier
PACAMZESSLI   07/01/94   13-MW21   2.5   ENV   1.3-Dicklorobenzee   ND   (5)   ug/Rg (Dry Weight)   8.260   CAS K944031A	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
PAGAMAZISSLI3   07/01/94   13-MW21   2.5   ENV   1.4-Dichloropopane   ND   1.5   ug/kg (Dry Weight)   82.60   CAS KS94631A	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
MINISTER   MANY   MAY	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
PAGAM23SSLI3   07/01/94   3-MWZ1   2.5   ENV   2-Butanone   ND   (3)   ug/kg (Dry Weight)   8260   CAS K94403IA	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
PAGAM223SLI3   07/01/94   33-MWZ1   2.5   ENV   2-Lituanone   ND   (20)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   2-Lituanone   ND   (20)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   4-Chlorotolune   ND   (20)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   4-Chlorotolune   ND   (20)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   4-Chlorotolune   ND   (20)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   4-Methyl-2-pentanone (MIBK)   ND   (20)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   4-Methyl-2-pentanone (MIBK)   ND   (30)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   Bromochorzone   ND   (30)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   Bromochorzone   ND   (30)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   Bromochorzone   ND   (30)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   Bromochorzone   ND   (30)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   Bromochorzone   ND   (30)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   Bromochorzone   ND   (30)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   Cahon Disulfide   ND   (30)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   Chlorobertane   ND   (30)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   Chlorobertane   ND   (30)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23SLI3   07/01/94   33-MWZ1   2.5   ENV   Chlorobertane   ND   (30)   ug/kg (Dry Weight)   8260   CAS KO4403IA   94GAM23S	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   2-Chlorotolluene   ND   C20   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   4-Chlorotolluene   ND   C20   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   4-Chlorotolluene   ND   C20   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   4-Chlorotolluene   ND   C20   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   Actione   ND   C30   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   Actione   ND   C30   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   Bromochromethane   ND   C30   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   Bromochromethane   ND   C30   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   Bromochromethane   ND   C30   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   Bromochromethane   ND   C30   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   Bromochromethane   ND   C30   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   Bromochromethane   ND   C30   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   Chlorotehrane   ND   C30   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   Chlorotehrane   ND   C30   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   Chlorotehrane   ND   C30   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   Chlorotehrane   ND   C30   ug/kg (Dry Weight)   8260   CAS K944031A     PGCAM223SL13   07/01/94   13-MW21   2.5   ENV   Chlorotehrane   ND   C30   ug/kg (Dry Weight)   8260   CA	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94CAM223SL13   07/01/94   13-MW21   2.5   ENV   2-Hexanoe	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
PAGAM23SELI3   07/91/94   13-MW21   2.5   ENV	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   4-Methyl-2-pentanone (MIBK)   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   4-Methyl-2-pentanone (MIBK)   ND   (20)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Benzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Chlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Dibromochlane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM23SEL13   07/01/94   13-MW21   2.5   ENV   Dibromochlane   ND   (5)   ug/kg (Dry Weight)	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL13 07/01/94 13-MW21 2.5 ENV	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Acetone   ND   (50)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Benzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Bromodelnormethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Bromodichloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Bromodichloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Bromodichloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Bromomethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Chlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Chlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Chlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Chlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Chlorochane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Dichromothane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Dichromothane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13-MW21   2.5   ENV   Dichromothane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM2385L13   07/01/94   13	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Benzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Bromochoromethane   ND   (6)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Bromochiromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Bromochiromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Bromochiromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Bromochiromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Carbon Disulfide   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Carbon tetrachloride   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Chlorotehane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Chlorotehane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Chlorotehane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Chlorotehane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Dibromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Environmethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A   94GAM233SL13   07/01/94   13-MW21   2.5   ENV   Environmethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K944031A	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Bromodchromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Bromodchromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Bromodchromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Bromodchromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Bithylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Bithylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Bithylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Tetrachlorobethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Tetrachlorobethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 0	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Biopropybenzene ND (6) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Biopropybenzene ND (6) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Biopropybenzene ND (6) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Biopropybenzene ND (6) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Biopropybenzene ND (6) ug/kg (Dry Weight) 8260 CAS K9440	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Bromofichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorocethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Eltylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Eltylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Eltylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Eltylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Eltylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Sityrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Bitylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Isopropylbenzene ND (6) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Heachlorobutatien ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Methylene Chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM2	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Methylene Chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM23SL13 07/01/94 13-MW21 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM23SL13 07/01/94 13-MW21 2.5 ENV Tota	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Carbon tetrachloride         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Chloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Chloroethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Chloroform         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Dibromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Dibromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Dibromochloromethane         ND         (5)	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dichlorodifluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 82	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Bithylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) u	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dichlorodifluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dichlorodifluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW2	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Dibromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Dibromomethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Ethylbenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Ethylbenzene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Naphthalene         ND         (5) <t< td=""><td>94GAM233SL13</td><td>07/01/94</td><td>13-MW21</td><td>2.5</td><td>ENV</td><td>Chloroform</td><td>ND</td><td>(5)</td><td>ug/kg (Dry Weight)</td><td>8260</td><td>CAS K944031A</td><td></td></t<>	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Dibromomethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Dichlorodifluoromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Ethylbenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Hexachlorobutadiene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Isopropylbenzene         ND         (10)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Methylene chloride         ND         (10)         ug/kg (Dry Weight)         8260         CAS K944031A           94GAM233SL13         07/01/94         13-MW21         2.5         ENV         Styrene         ND         (5)	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Dichlorodifluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Isopropylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Isopropylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Isopropylbenzene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	94GAM233SL13					Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Naphthalene ND (20) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	94GAM233SL13			2.5	ENV	Methylene chloride	ND	(10)	0 0 0 0 0 0	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A						Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A						•			ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	94GAM233SL13					Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A	94GAM233SL13					Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A						•			ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260 CAS K944031A 94GAM233SL13 07/01/94 13-MW21 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A									ug/kg (Dry Weight)	8260		
94GAM233SL13 07/01/94 13-MW21 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A								(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
, , , , , , , , , , , , , , , , , , , ,	94GAM233SL13					Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94 13-MW21 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260 CAS K944031A						cis-1,2-Dichloroethene		(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM233SL13	07/01/94	13-MW21	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

10/29/94 G.13.3 - 3 13SL\_VOC

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM233SL13 07/01/94	13-MW21	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94	13-MW21	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94	13-MW21	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94	13-MW21	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94	13-MW21	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM233SL13 07/01/94	13-MW21	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CA5 K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5,0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CA5 K944031A	
94GAM234SL13 07/01/94		5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM234SL13 07/01/94	13-MW21	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031 A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	<u>Method</u>	Lab & Batch	Qualifier
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Acetone	200	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260.	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
• •	13-MW22	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
		2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
		2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
•	13-MW22	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
		2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94		2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031 A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM236SL13 07/01/94	13-MW22	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Acetone	62	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94		2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94		2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94		2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

Sample ID Date	Location Number	Sample Depth (ft)	_Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Oualifier
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM235SL13 07/01/94	13-SB9	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

G.13.4
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Former Radar Power Station

Sample ID	<u>Date</u>	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Percent Solids	98.3	(N/A)	%	160.3	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Percent Solids	97.7	(N/A)	%	160.3	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Total Recoverable Petroleum	12	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Percent Solids	97.1	(N/A)	%	160.3	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM236SL13	07/01/94	13-MW22	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM236SL13	07/01/94	13-MW22	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM236SL13	07/01/94	13-MW22	2.5	ENV	Percent Solids	95.4	(N/A)	%	160.3	CAS K944031A	
94GAM236SL13	07/01/94	13-MW22	2.5	ENV	Total Recoverable Petroleum	13	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM235SL13	07/01/94	13-SB9	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM235SL13	07/01/94	13-SB9	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM235SL13	07/01/94	13-SB9	2.5	ENV	Percent Solids	96.3	(N/A)	%	160.3	CAS K944031A	
94GAM235SL13	07/01/94	13-SB9	2.5	ENV	Total Recoverable Petroleum	18	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM175SS13	07/02/94	13-SS175		ENV	Percent Solids	99.2	(N/A)	%	160.3	CAS K944031A	
94GAM175SS13	07/02/94	13-SS175		ENV	Total Recoverable Petroleum	10	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM49SS13	06/18/94	13-SS49		ENV	Percent Solids	98.8	(N/A)	%	160.3	CAS K943804A	
94GAM49SS13	06/18/94	13-SS49		ENV	Total Recoverable Petroleum	14	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A	

# G.13.7

#### Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides Gambell, Saint Lawrence Island, Alaska Former Radar Power Station

Sample ID I	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	-
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM236SL13	07/01/94	13-MW22	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM236SL13	07/01/94	13-MW22	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM236SL13	07/01/94	13-MW22	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM236SL13	07/01/94	13-MW22	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM236SL13	07/01/94	13-MW22	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM236SL13	07/01/94	13-MW22	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM236SL13	07/01/94	13-MW22	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM235SL13	07/01/94	13-SB9	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM235SL13	07/01/94	13-SB9	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM235SL13	07/01/94	13-SB9	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM235SL13	07/01/94	13-SB9	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM235SL13	07/01/94	13-SB9	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM235SL13	07/01/94	13-SB9	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM235SL13	07/01/94	13-SB9	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM175SS13	07/02/94	13-SS175		ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	

Sample ID Date	Location Sample Number Depth (f	t) Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM175SS13 07/02/94	13-SS175	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A
94GAM175SS13 07/02/94	13-SS175	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A
94GAM175SS13 07/02/94	13-SS175	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A
94GAM175SS13 07/02/94	13-SS175	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A
94GAM175SS13 07/02/94	13-SS175	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A
94GAM175SS13 07/02/94	13-SS175	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A
94GAM49SS13 06/18/94	13-SS49	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM49SS13 06/18/94	13-SS49	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM49SS13 06/18/94	13-SS49	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM49SS13 06/18/94	13-SS49	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM49SS13 06/18/94	13-SS49	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM49SS13 06/18/94	13-SS49	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A
94GAM49SS13 06/18/94	13-SS49	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943804A

13SL\_PCB

# G.13.9

# Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Total Metals

# Gambell, Saint Lawrence Island, Alaska Former Radar Power Station

Sample ID 1	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Barium	3	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Lead	2 ·	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM232SL13	07/01/94	13-MW20	2.5	ENV	Zinc	10	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Barium	11	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Chromium	9	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	1
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Copper	4	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM233SL13	07/01/94	13-MW21	2.5	ENV	Zinc	22	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Barium	4	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM234SL13	07/01/94	13-MW21	5.0	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J

Sample ID Date	2	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM234SL13 07/	/01/94	13-MW21	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM234SL13 07/0	/01/94	13-MW21	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM234SL13 07/	/01/94	13-MW21	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM234SL13 07/	/01/94	13-MW21	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM234SL13 07/0	/01/94	13-MW21	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM234SL13 07/	/01/94	13-MW21	5.0	ENV	Zinc	10	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM236SL13 07/	/01/94	13-MW22	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM236SL13 07/0	/01/94	13-MW22	2.5	ENV	Arsenic	4 .	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM236SL13 07/0	/01/94	13-MW22	2.5	ENV	Barium	7	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM236SL13 07/	/01/94	13-MW22	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM236SL13 07/	01/94	13-MW22	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM236SL13 07/	/01/94	13-MW22	2.5	ENV	Chromium	2	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM236SL13 07/0	/01/94	13-MW22	2.5	ENV	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM236SL13 07/6	/01/94	13-MW22	2.5	ENV	Lead	5	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM236SL13 07/	/01/94	13-MW22	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM236SL13 07/0	01/94	13-MW22	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM236SL13 07/	/01/94	13-MW22	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM236SL13 07/	/01/94	13-MW22	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM236SL13 07/	/01/94	13-MW22	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM236SL13 07/	/01/94	13-MW22	2.5	ENV	Zinc	24	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM235SL13 07/	/01/94	13-SB9	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM235SL13 07/	/01/94	13-SB9	2.5	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM235SL13 07/	/01/94	13-SB9	2.5	ENV	Barium	3	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM235SL13 07/	/01/94	13-SB9	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM235SL13 07/	/01/94	13-SB9	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM235SL13 07/	/01/94	13-SB9	2.5	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J .
94GAM235SL13 07/		13-SB9	2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM235SL13 07/		13-SB9	2.5	ENV	Lead	5	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM235SL13 07/	/01/94	13-SB9	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM235SL13 07/	01/94	13-SB9	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
		13-SB9	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM235SL13 07/	/01/94	13-SB9	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM235SL13 07/	/01/94	13-SB9	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM235SL13 07/	/01/94	13-SB9	2.5	ENV	Zinc	11	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
		13-SS175		ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM175SS13 07/	/02/94	13-SS175		ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	1
94GAM175SS13 07/	/02/94	13-SS175		ENV	Barium	9	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
		13-SS175		ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
		13-SS175		ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
		13-SS175		ENV	Chromium	2	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
	,	13-SS175		ENV	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM175SS13 07/	/02/94	13-SS175		ENV	Lead	6	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J

Sample ID	Date	Location San Number De	nple pth (ft) Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM175SS13	07/02/94	13-SS175	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM175SS13	07/02/94	13-SS175	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM175SS13	07/02/94	13-SS175	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM175SS13	07/02/94	13-SS175	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM175SS13	07/02/94	13-SS175	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM175SS13	07/02/94	13-SS175	ENV	Zinc	16	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM49SS13	06/18/94	13-SS49	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM49SS13	06/18/94	13-SS49	ENV	Arsenic	6	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM49SS13	06/18/94	13-SS49	ENV	Barium	6	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM49SS13	06/18/94	13-SS49	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM49SS13	06/18/94	13-SS49	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM49SS13	06/18/94	13-SS49	ENV	Chromium	8	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM49SS13	06/18/94	13-SS49	ENV	Copper	6	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM49SS13	06/18/94	13-SS49	ENV	Lead	6	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM49SS13	06/18/94	13-SS49	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM49SS13	06/18/94	13-SS49	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM49SS13	06/18/94	13-SS49	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM49SS13	06/18/94	13-SS49	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM49SS13	06/18/94	13-SS49	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM49SS13	06/18/94	13-SS49	ENV	Zinc	24	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J

G.13.11

Water Detectable Analytical Results
Volatile Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Former Radar Power Station

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM184WA13	07/04/94	13-MW20	ENV	1,1,1,2-Tetrachloroethane	ND .	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,1,2,2-Tetrachloroethane	ND	(2)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	EŅV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,2,3-Trichloropropane	ND	(2)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Acetone	ND	(20)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Bromobenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944065A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Qualifier
94GAM184WA13	07/04/94	13-MW20	ENV	Chlorobenzene	ND	(0.5)	ug/1	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Dibromochloromethane	ND	(0.5)	ug/I	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Trichloroethene	ND	(0.5)	ug/i	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,1,2,2-Tetrachloroethane	ND	(2)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,2,3-Trichloropropane	ND	(2)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A

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Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	2,2-Dichloropropane	ND	(0.5)	ug/i	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	2-Butanone	ND	(20)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	2-Chlorotoluene	ND	(2)	ug/i	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	2-Hexanone	ND	(20)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	4-Isopropyltoluene	ND	(2)	ug/I	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Acetone	ND	(20)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Benzene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Bromobenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Bromoform	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Chloroform	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Methylene chloride	ND	(1)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Naphthalene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Styrene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Toluene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944065A	

Sample ID	<u>Date</u>	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Qualifier
94GAM185WA13	07/04/94	13-MW20	QC MW20	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	tert-Butylbenzene	ND	(2)	ug/i	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	2-Butanone	ND	(2)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Acetone	ND	(2)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Benzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Bromoform	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Bromomethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Chloroethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Chloroform	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Chloromethane	ND	(1)	ug/l	8260	NET 94.02900

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM186WA13	07/04/94	13-MW20	QA MW20	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Ethylbenzene	ND	(1)	ug/I	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Naphthalene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Styrene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Toluene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	o-Xylene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02900
94GAM186WA13	07/04/94	13-MW20	QA MW20	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02900
94GAM187WA13	07/04/94	13-MW21	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,1,2,2-Tetrachloroethane	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,2,3-Trichloropropane	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944065A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM187WA13	07/04/94	13-MW21	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Acetone	ND	(20)	uġ/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Bromobenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944065A

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Qualifier
94GAM187WA13	07/04/94	13-MW21	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM187WA13	07/04/94	13-MW21	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM196WA13	07/07/94	13-MW22	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/i	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	Acetone	ND	(20)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM196WA13	07/07/94	13-MW22	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944120A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM196WA13	07/07/94	13-MW22	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Chloromethane	· ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/I	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,2-Dichloroethane	ND.	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,2-Dichloropropane	ND	(0.5)	ug/l	8260 /	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944120A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A	<u> </u>
94GAM197WA13	07/07/94	13-MW22	QC MW22	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	OC MW22	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	2-Butanone	ND	(20)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	OC MW22	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	2-Hexanone	ND	(20)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	OC MW22	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Acetone	ND	(20)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	OC MW22	Benzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Bromoform	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	OC MW22	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944120A	•
94GAM197WA13	07/07/94	13-MW22	OC MW22	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Chloroform	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Methylene chloride	ND	(1)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Naphthalene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Styrene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Tetrachloroethene	ND	(0.5)	ug/i	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Toluene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944120A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM197WA13	07/07/94	13-MW22	QC MW22	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	2-Butanone	ND	(2)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Acetone	ND	(2)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Benzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Bromoform	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Bromomethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Chloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Chloroform	ND	(1)	ug/i	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Chloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02956	

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PACAMISWALIS   767074   3AMW2   QA MW2   Delicondifinationemelinae   ND   10   10   10   10   10   10   10   1	Sample ID	Date	Location Number	Tumo	Analyte	Result	MRL	YImita	Mada	Table Partit	01161
March   Marc	-		-		•						Quantier
Macchangements   07/07/4   13-Mm/022   QA Mm/02   Methylane chloride   ND   (1)   ug/1   8260   NIT 94,02956				-				_			
MacCantigney Nation   Martin				-	*			_			
PACAAHISWALI   307/17/4   13-MW22   QA MW22   Naphthalene   ND   1/1   ug/1   8260   NET 94.02956											
PACAMISWALI   07/107/4   13-MUZ2   QA MUZ2   Naphthalene   ND   1/1   ug/1   826   NET 94.0296	· · · · ·				1 17			~			
94GAM198WA13   07/07/9   13-MW22   QA MW22   Tetrachtorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Tetrachtorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Tetrachtorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Trichtorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Trichtorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/9   13-MW22   QA MW22   Calphorethene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13					,						
94CAMISSWAII         07/794         13-MW222         QA MW22         Toltnorethene         ND         (I)         ug/1         8240         NET 94(20956)           94CAMISSWAII         07/07/94         13-MW222         QA MW22         Thichlorothene         ND         (I)         ug/1         8260         NET 94(20956)           94CAMISWAII         07/07/94         13-MW222         QA MW22         Trichlorothene         ND         (I)         ug/1         8260         NET 94(20956)           94CAMISWAII         07/07/94         13-MW222         QA MW22         Vichoride         ND         (I)         ug/1         8260         NET 94(20956)           94CAMISWAII         07/07/94         13-MW22         QA MW22         cia-lichlorothene         ND         (I)         ug/1         8260         NET 94(20956)           94CAMISWAII         07/07/94         13-MW22         QA MW22         -Paylene         ND         (I)         ug/1         8260         NET 94(20956)           94CAMISWAII         07/07/94         13-MW22         QA MW22         -Paylene         ND         (I)         ug/1         8260         NET 94(20956           94CAMISWAII         07/07/94         13-MW22         QA MW22         -Paylene <th< td=""><td></td><td></td><td></td><td>-</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>				-	•						
94CAMISSWAID         07/07/94         13-MW22         QA MW22         Trichlorothene         ND         (1)         ug/1         8260         NET 94(02956)           94CAMISSWAID         07/07/94         13-MW22         QA MW22         Trichlorothene         ND         (1)         ug/1         8260         NET 94(02956)           94CAMISSWAID         07/07/94         13-MW22         QA MW22         Circhlorothene         ND         (1)         ug/1         8260         NET 94(02956)           94CAMISSWAID         07/07/94         13-MW22         QA MW22         Circhlorothene         ND         (1)         ug/1         8260         NET 94(02956)           94CAMISSWAID         07/07/94         13-MW22         QA MW22         circhlorothene         ND         (1)         ug/1         8260         NET 94(02956)           94CAMISSWAID         07/07/94         13-MW22         QA MW22         m & p-yelene         ND         (1)         ug/1         8260         NET 94(02956)           94CAMISSWAID         07/07/94         13-MW22         QA MW22         m & p-yelene         ND         (1)         ug/1         8260         NET 94(02956)           94CAMISWAID         07/07/94         13-MW22         QA MW22         m Entry94(				~	•			-			
94CAMISSWA13         07/07/94         13-MW22         QA MW22         Trichloroethene         ND         (1)         ug/1         82.60         NET 94(2956)           94CAMISSWA13         07/07/94         13-MW22         QA MW22         Trichlorofteoromethane         ND         (1)         ug/1         82.60         NET 94(2956)           94CAMISSWA13         07/07/94         13-MW22         QA MW22         cis-12-Dichloroethene         ND         (1)         ug/1         82.60         NET 94(2956)           94CAMISSWA13         07/07/94         13-MW22         QA MW22         cis-12-Dichloroethene         ND         (1)         ug/1         82.60         NET 94(2956)           94CAMISSWA13         07/07/94         13-MW22         QA MW22         ri-Butylbenzene         ND         (1)         ug/1         82.60         NET 94(2956)           94CAMISSWA13         07/07/94         13-MW22         QA MW22         ri-Butylbenzene         ND         (1)         ug/1         82.60         NET 94(2956)           94CAMISSWA13         07/07/94         13-MW22         QA MW22         re-Eutylbenzene         ND         (1)         ug/1         82.60         NET 94(2956)           94CAMISWA13         07/07/94         13-MW22         QA MW											
94GAM198WA13   07/07/94   13-MW22   QA MW22   Vinyl-chioride   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   Vinyl-chioride   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   cis-1,2-Dichlorocthene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   cis-1,3-Dichlorocthene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   n-Propylbenzene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   n-Propylbenzene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   n-Propylbenzene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   n-Propylbenzene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   p-lopropylouene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   trans-1,2-Dichlorocthene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   trans-1,2-Dichlorocthene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   trans-1,2-Dichlorocthene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   trans-1,2-Dichlorocthene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-SB9/MFW   ENV   1,1,2-Tectachorocthane   ND   (1)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MFW   ENV   1,1,2-Tectachorocthane   ND   (0,5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MFW   ENV   1,2,2-Tectachorocthane   ND   (0,5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MFW   ENV   1,2,2-Tectachorocthane   ND   (0,5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MFW   ENV   1,2,2-Tectachorocthane   ND   (0,5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MFW   ENV   1,2,2-Tectachorocthane   ND   (0,5)   ug/				~							
94GAM198WA13   07/07/94   13-MW22   QA MW22   cis-1,2-Dichlorochene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   cis-1,2-Dichlorochene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   m & p-xylene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   m & p-xylene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   n-Propylbenzene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   n-Propylbenzene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   n-Propylbenzene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   p-Propylbenzene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   set-Butybenzene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   tert-Butybenzene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   tert-Butybenzene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   tert-Butybenzene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   tert-Butybenzene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-SB9/MFW   ENV   1,1,1-Trichlorochene   ND   (1)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MFW   ENV   1,1,1-Trichlorochene   ND   (0,5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MFW   ENV   1,1-Dichlorochene   ND   (0,5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MFW   ENV   1,1-Dichlorochene   ND   (0,5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MFW   ENV   1,1-Dichlorochene   ND   (0,5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MFW   ENV   1,1-Dichlorochene   ND   (0,5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MFW				-				-			
94GAM198WA13   07/07/94   13-MW22   QA MW22   cis-1,2-Dichloroptropen   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   cis-1,2-Dichloroptropen   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   nê p-xylene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   nê p-xylene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   nê p-xylene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   nê p-xylene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   nê p-xylene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   nê p-xylene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   nê p-xylene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   terê butylênezene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   terê butylênezene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-MW22   QA MW22   terê butylênezene   ND   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-SB9/MPW   ENV   1,1,1,2-Tetrachloroptene   ND   (1)   ug/1   8260   NET 94.02956   94GAM174WA13   07/02/94   13-SB9/MPW   ENV   1,1,1-Trichloroptene   ND   (0.5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MPW   ENV   1,1,2-Tetrachloroptene   ND   (0.5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MPW   ENV   1,1,2-Tetrachloroptene   ND   (0.5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MPW   ENV   1,1,2-Tetrachloroptene   ND   (0.5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MPW   ENV   1,1,2-Tetrachloroptene   ND   (0.5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/94   13-SB9/MPW   ENV   1,2-Tetrachloroptene   ND   (0.5)   ug/1   8260   CAS K944031A   94GAM174WA13   07/02/9				•							
94GAM198WA13   07/07/94   13-MW22   QA MW22   m8-try-lene   ND   (1)   ug/l   8260   NET 94.02956     94GAM198WA13   07/07/94   13-MW22   QA MW22   m8-try-lene   ND   (1)   ug/l   8260   NET 94.02956     94GAM198WA13   07/07/94   13-MW22   QA MW22   m8-try-lene   ND   (1)   ug/l   8260   NET 94.02956     94GAM198WA13   07/07/94   13-MW22   QA MW22   m8-try-lene   ND   (1)   ug/l   8260   NET 94.02956     94GAM198WA13   07/07/94   13-MW22   QA MW22   o-Xylene   ND   (1)   ug/l   8260   NET 94.02956     94GAM198WA13   07/07/94   13-MW22   QA MW22   o-Xylene   ND   (1)   ug/l   8260   NET 94.02956     94GAM198WA13   07/07/94   13-MW22   QA MW22   o-Xylene   ND   (1)   ug/l   8260   NET 94.02956     94GAM198WA13   07/07/94   13-MW22   QA MW22   o-Xylene   ND   (1)   ug/l   8260   NET 94.02956     94GAM198WA13   07/07/94   13-MW22   QA MW22   o-Xylene   ND   (1)   ug/l   8260   NET 94.02956     94GAM198WA13   07/07/94   13-MW22   QA MW22   o-Xylene   ND   (1)   ug/l   8260   NET 94.02956     94GAM198WA13   07/07/94   13-MW22   QA MW22   trans-1,2-Dichloroethene   ND   (1)   ug/l   8260   NET 94.02956     94GAM174WA13   07/02/94   13-S89/MFW   ENV   1,1,1-Tietachloroethane   ND   (1)   ug/l   8260   NET 94.02956     94GAM174WA13   07/02/94   13-S89/MFW   ENV   1,1,2-Tietachloroethane   ND   (0.5)   ug/l   8260   CAS K944031A     94GAM174WA13   07/02/94   13-S89/MFW   ENV   1,1,2-Tietachloroethane   ND   (0.5)   ug/l   8260   CAS K944031A     94GAM174WA13   07/02/94   13-S89/MFW   ENV   1,1,2-Tietachloroethane   ND   (0.5)   ug/l   8260   CAS K944031A     94GAM174WA13   07/02/94   13-S89/MFW   ENV   1,1,2-Tietachloroethane   ND   (0.5)   ug/l   8260   CAS K944031A     94GAM174WA13   07/02/94   13-S89/MFW   ENV   1,2,2-Tietachloroethane   ND   (0.5)   ug/l   8260   CAS K944031A     94GAM174WA13   07/02/94   13-S89/MFW   ENV   1,2,2-Tietachloroethane   ND   (0.5)   ug/l   8260   CAS K944031A     94GAM174WA13   07/02/94   13-S89/MFW   ENV   1,2,2-Tietachloroethane   ND   (0.5)   ug/l   8260   CAS K944031A     94GAM174W				-	*						
94GAM198WA13   07/07/94   13-MW22   QA MW22   n-bryophenzene   ND   (1)   ug/l   8260   NET 94.02956				-	•						
94GAM198WA13   07/07/94   13-4W22   Q.A MW22   n-Butylbenzene   N.D.   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-4W22   Q.A MW22   n-Propylbenzene   N.D.   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-4W22   Q.A MW22   p-Isopropylbenzene   N.D.   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-4W22   Q.A MW22   p-Isopropylbenzene   N.D.   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-4W22   Q.A MW22   p-Isopropylbenzene   N.D.   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-4W22   Q.A WW22   trans-1,2-Dichloroethene   N.D.   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-4W22   Q.A WW22   trans-1,2-Dichloroethene   N.D.   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-4W22   Q.A WW22   trans-1,2-Dichloroethene   N.D.   (1)   ug/1   8260   NET 94.02956   94GAM198WA13   07/07/94   13-899/MPW   ENV   1,1,1-Trichloroethane   N.D.   (0.5)   ug/1   8260   NET 94.02956   94GAM174WA13   07/02/94   13-899/MPW   ENV   1,1,1-Trichloroethane   N.D.   (0.5)   ug/1   8260   C.AS K944031A   94GAM174WA13   07/02/94   13-899/MPW   ENV   1,1,2-Trichloroethane   N.D.   (0.5)   ug/1   8260   C.AS K944031A   94GAM174WA13   07/02/94   13-899/MPW   ENV   1,1,2-Trichloroethane   N.D.   (0.5)   ug/1   8260   C.AS K944031A   94GAM174WA13   07/02/94   13-899/MPW   ENV   1,1-Dichloroethane   N.D.   (0.5)   ug/1   8260   C.AS K944031A   94GAM174WA13   07/02/94   13-899/MPW   ENV   1,1-Dichloroethane   N.D.   (0.5)   ug/1   8260   C.AS K944031A   94GAM174WA13   07/02/94   13-899/MPW   ENV   1,1-Dichloroethane   N.D.   (0.5)   ug/1   8260   C.AS K944031A   94GAM174WA13   07/02/94   13-899/MPW   ENV   1,2-Trichloroethane   N.D.   (0.5)   ug/1   8260   C.AS K944031A   94GAM174WA13   07/02/94   13-899/MPW   ENV   1,2-Trichloroethane   N.D.   (0.5)   ug/1   8260   C.AS K944031A   94GAM174WA13   07/02/94   13-899/MPW   ENV   1,2-Dichloroethane   N.D.   (0.5)   ug/1   8260   C.AS K944031A   94GAM174WA13   07/02/94   13-8				~				•			
94GAM198WA13   07/07/94   13-MW22   QA MW22   0-Stypene   ND   (1)   ug/1   8260   NET 94.02956		-			• •					NET 94.02956	
94GAM198WA13 07/07/94 13-MW22 QA MW22 P-Bopropyltoluene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/07/94 13-MW22 QA MW22 P-Bopropyltoluene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/07/94 13-MW22 QA MW22 ter-Butylbenzene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/07/94 13-MW22 QA MW22 ter-Butylbenzene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/07/94 13-MW22 QA MW22 trans-1,2-Dichloroethene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/07/94 13-MW22 QA MW22 trans-1,2-Dichloroethene ND (1) ug/1 8260 NET 94.02956 94GAM174WA13 07/07/94 13-SB9/MPW ENV 1,1,1,2-Tetrachloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,1-Z-Tetrachloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,1-Z-Tetrachloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,1-Z-Tetrachloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethene ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Trichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Trichloroethene ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Trichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Trichloroethene ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Trichloroethene ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloroethene ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloroethene ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloroethene ND (0.5) ug/1 8260 CA					•			ug/l		NET 94.02956	
94GAM198WA13 07/07/94 13-MW22 QA MW22 ye.Septylbenzene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/07/94 13-MW22 QA MW22 tert-Butylbenzene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/07/94 13-MW22 QA MW22 tert-Butylbenzene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/07/94 13-MW22 QA MW22 trans-1,2-Dichloroethene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/07/94 13-SB9/MPW ENV 1,1,1-Tertachloroethane ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/02/94 13-SB9/MPW ENV 1,1,1-Tertachloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,1-Tertachloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,1-Z-Tertachloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,1-Z-Tertachloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-3-Trichloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-3-Trichloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-3-Trichloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-3-Trichloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-3-Trichloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-3-Trichloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloroethane ND (0,5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloroethane ND (0,5) ug					• •			ug/l	8260	NET 94.02956	
94GAM198WA13 07/07/94 13-MW22 QA MW22 trans-12-Dichloroethene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/07/94 13-MW22 QA MW22 trans-12-Dichloroethene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/07/94 13-MW22 QA MW22 trans-12-Dichloroethene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/07/94 13-SB9/MPW ENV 1,1,12-Tetrachloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,12-Tetrachloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,12-Tetrachloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,12-Tetrachloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,12-Tetrachloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Trichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Trichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Trichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Trichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Trichloroethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB	94GAM198WA13	07/07/94	13-MW22	QA MW22	o-Xylene	NĐ	(1)	_	8260	NET 94.02956	
94GAM198WA13 07/07/94 13-MW22 QA MW22 tert-Butylbenzene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/07/94 13-MW22 QA MW22 trans-1,2-Dichloropethene ND (1) ug/1 8260 NET 94.02956 94GAM198WA13 07/02/94 13-SB9/MPW FNV 1,1,1-2-Tertachloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,1-2-Tertachloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,1-2-Tertachloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,1-2-Tertachloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,2-2-Tertachloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,1-Dichloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-3-Trichloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-3-Trichloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-3-Trichloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-3-Trichloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-3-Trichloropethane ND (2) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-1-Dirbomo-3-chloropethane ND (2) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-1-Dirbomo-3-chloropethane ND (2) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-1-Dirbomo-3-chloropethane ND (2) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-1-Dirbomo-3-chloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-1-Dirbomo-1-Dirbomo-3-Chloropethane ND (0.5) ug/1 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-1-Dirbomo-1-Dirbomo-1-Dirbomo-	94GAM198WA13	07/07/94	13-MW22	QA MW22	p-Isopropyltoluene	ND	(1)		8260	NET 94.02956	
94GAM198WA13         07/07/94         13-MW22         QA MW22         trans-1,2-Dichloroethene         ND         (1)         ug/I         8260         NET 94.02956           94GAM198WA13         07/07/94         13-MW22         QA MW22         trans-1,3-Dichloroethene         ND         (1)         ug/I         8260         NET 94.02956           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,1,1,2-Trichloroethane         ND         (0.5)         ug/I         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,1,1-Z-Tichloroethane         ND         (0.5)         ug/I         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,1,2-Tichloroethane         ND         (0.5)         ug/I         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/I         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/I         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/	94GAM198WA13	07/07/94	13-MW22	QA MW22	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM174WA13 07/02/94 13-8B9/MPW ENV 1,1,1,2-Tertachloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,1,2-Tertachloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,1-Trichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,2-Trichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,2-Trichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,2-Trichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloropene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibrlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibrlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW	94GAM198WA13	07/07/94	13-MW22	QA MW22	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,1,1,2-Tetrachloroethane         ND         (0.5)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,1,1-Trichloroethane         ND         (0.5)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,1,2-Trichloroethane         ND         (0.5)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,1,2-Trichloroethane         ND         (0.5)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,2-Dichloroethane         ND         (0.5)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW </td <td>94GAM198WA13</td> <td>07/07/94</td> <td>13-MW22</td> <td>QA MW22</td> <td>trans-1,2-Dichloroethene</td> <td>ND</td> <td>(1)</td> <td>ug/l</td> <td>8260</td> <td>NET 94.02956</td> <td></td>	94GAM198WA13	07/07/94	13-MW22	QA MW22	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,1-Trichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1,2-Trichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,2-Dichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A	94GAM198WA13	07/07/94	13-MW22	QA MW22	trans-1,3-Dichloropropene	ND	(1)	•	8260	NET 94.02956	
94GAMI74WA13         07/02/94         13-SB9/MPW         ENV         1,1,2,2-Tetrachloroethane         ND         (0.5)         ug/I         8260         CAS K944031A           94GAMI74WA13         07/02/94         13-SB9/MPW         ENV         1,1,2-Trichloroethane         ND         (0.5)         ug/I         8260         CAS K944031A           94GAMI74WA13         07/02/94         13-SB9/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/I         8260         CAS K944031A           94GAMI74WA13         07/02/94         13-SB9/MPW         ENV         1,1-Dichloroethane         ND         (0.5)         ug/I         8260         CAS K944031A           94GAMI74WA13         07/02/94         13-SB9/MPW         ENV         1,1-Dichloroethene         ND         (0.5)         ug/I         8260         CAS K944031A           94GAMI74WA13         07/02/94         13-SB9/MPW         ENV         1,2,3-Trichlorobenzene         ND         (2)         ug/I         8260         CAS K944031A           94GAMI74WA13         07/02/94         13-SB9/MPW         ENV         1,2,4-Trichlorobenzene         ND         (2)         ug/I         8260         CAS K944031A           94GAMI74WA13         07/02/94         13-SB9/MPW <td>94GAM174WA13</td> <td>07/02/94</td> <td>13-SB9/MPW</td> <td>ENV</td> <td>1,1,1,2-Tetrachloroethane</td> <td>ND</td> <td>(0.5)</td> <td>ug/l</td> <td>8260</td> <td>CAS K944031A</td> <td></td>	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-shane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,1,1-Trichloroethane	ND	(0.5)		8260	CAS K944031A	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloropropene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichloropropene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichloropropene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichloropropene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-5-Trimethylbenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-5-Trimethylbenzene ND (0.5) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloroethene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,1-Dichloropropene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trimethylbenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,1,2-Trichloroethane	ND	(0.5)		8260	CAS K944031A	
94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,1-Dichloropropene         ND         (0.5)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,2,3-Trichlorobenzene         ND         (2)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,2,3-Trichloropropane         ND         (0.5)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,2,4-Trichlorobenzene         ND         (2)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,2,4-Trimethylbenzene         ND         (2)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,2-Dibromo-3-chloropropane         ND         (2)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         13-SB9/MPW         ENV         1,2-Dibromo-3-chloropropane         ND         (0.5)         ug/1         8260         CAS K944031A           94GAM174WA13         07/02/94         1	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trimethylbenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (2) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trimethylbenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-5-Trimethylbenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-5-Trimethylbenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,3-Trichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2,4-Trimethylbenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-5-Trimethylbenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-5-Trimethylbenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (2) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,2,3-Trichloropropane	ND	(0.5)		8260	CAS K944031A	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-5-Trimethylbenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromo-3-chloropropane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-5-Trimethylbenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dibromoethane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,2-Dibromo-3-chloropropane	ND	(2)		8260	CAS K944031A	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropenane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichloropenane ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,2-Dibromoethane	ND	(2)	-	8260	CAS K944031A	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloroethane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3,5-Trimethylbenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,2-Dichlorobenzene	ND	(0.5)		8260	CAS K944031A	
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,2-Dichloropropane ND (0.5) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3,5-Trimethylbenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,2-Dichloroethane	ND	(0.5)	•			
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3,5-Trimethylbenzene ND (2) ug/l 8260 CAS K944031A 94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,2-Dichloropropane	ND	(0.5)		8260		
94GAM174WA13 07/02/94 13-SB9/MPW ENV 1,3-Dichlorobenzene ND (0.5) ug/l 8260 CAS K944031A	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	• •						
	94GAM174WA13	07/02/94	13-SB9/MPW	ENV	• •	ND					
COUNTEREDIA	94GAM174WA13	07/02/94			1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Acetone	ND	(20)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Ethylbenzene	ND	(0.5)	ug/i	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW		Total xylenes	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW		Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW		Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW		cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW		cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW		n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW		n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW		sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	tert-Butylbenzene	ND	(2)	ug/I	8260	CAS K944031A

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	

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Water Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Former Radar Power Station

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM184WA13	07/04/94	13-MW20	ENV	Diesel Range Organics	0.055	(0.05)	mg/l	8100M	CAS K944065A	Ju
94GAM184WA13	07/04/94	13-MW20	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Total Recoverable Petroleum	0.3	(0.2)	mg/l	418.1	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Diesel Range Organics	0.057	(0.05)	mg/l	8100M	CAS K944065A	Ju
94GAM185WA13	07/04/94	13-MW20	QC MW20	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Total Recoverable Petroleum	0.2	(0.2)	mg/l	418.1	CAS K944065A	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Diesel Range Organics	ND	(0.091)	mg/l	8100M	NPD 470E-8	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02900	
94GAM187WA13	07/04/94	13-MW21	ENV	Diesel Range Organics	0.068	(0.05)	mg/l	8100M	CAS K944065A	Ju
94GAM187WA13	07/04/94	13-MW21	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Total Recoverable Petroleum	0.2	(0.2)	mg/l	418.1	CAS K944065A	
94GAM196WA13	07/07/94	13-MW22	ENV	Diesel Range Organics	0.159	(0.05)	mg/l	8100M	CAS K944120A	Ju,B
94GAM196WA13	07/07/94	13-MW22	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Total Recoverable Petroleum	0.2	(0.2)	mg/l	418.1	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Diesel Range Organics	0.109	(0.05)	mg/l	8100M	CAS K944120A	Ju,B
94GAM197WA13	07/07/94	13-MW22	QC MW22	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Total Recoverable Petroleum	0.2	(0.2)	mg/1	418.1	CAS K944120A	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Diesel Range Organics	0.053	(0.106)	mg/l	8100M	NPD 470E-9	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02956	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Diesel Range Organics	0.134	(0.05)	mg/1	8100M	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Total Recoverable Petroleum	0.4	(0.2)	mg/l	418.1	CAS K944065A	

# G.13.15 Water Detectable Analytical Results Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides Gambell, Saint Lawrence Island, Alaska Former Radar Power Station

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM184WA13	07/04/94	13-MW20	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM184WA13	07/04/94	13-MW20	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Aroclor 1016	ND	(0.5)	ug/l	8080	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Aroclor 1221	ND	(0.5)	ug/l	8080	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Aroclor 1232	ND	(0.5)	ug/l	8080	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Aroclor 1242	ND	(0.6)	ug/l	8080	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Aroclor 1248	ND	(0.5)	ug/l	8080	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Aroclor 1254	ND	(0.5)	ug/l	8080	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Aroclor 1260	ND	(0.5)	ug/l	8080	NET 94.02900	
94GAM187WA13	07/04/94	13-MW21	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Aroclor 1260	ND	(0.2)	ug/I	8080	CAS K944065A	
94GAM196WA13	07/07/94	13-MW22	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Aroclor 1260	ND	(0.2)	ug/I	8080	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944120A	

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Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	Units	_ Method	Lab & Batch	Qualifier
94GAM197WA13	07/07/94	13-MW22	QC MW22	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Aroclor 1016	ND	(0.5)	ug/l	8080	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Aroclor 1221	ND	(0.5)	ug/l	8080	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Aroclor 1232	ND	(0.5)	ug/l	8080	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Aroclor 1242	ND	(0.6)	ug/l	8080	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Aroclor 1248	ND	(0.5)	ug/l	8080	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Aroclor 1254	ND	(0.5)	ug/l	8080	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Aroclor 1260	ND	(0.5)	ug/l	8080	NET 94.02956	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K944031A	

G.13.16

Water Detectable Analytical Results
Total Metals and Total Dissolved Metals
Gambell, Saint Lawrence Island, Alaska
Former Radar Power Station

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM184WA13	07/04/94	13-MW20	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Barium	ND	(0.005)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Barium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Lead	ND	(0.002)	mg/l	7421	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Zinc	ND	(0.01)	mg/l	6010	CAS K944065A
94GAM184WA13	07/04/94	13-MW20	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	Antimony	ND	(0.05)	mg/l	6010	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	Arsenic	ND	(0.005)	mg/l	7060	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	Barium	0.011	(0.005)	mg/l	6010	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	Barium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	Beryllium	ND	(0.005)	mg/l	6010	CAS K944065A
94GAM185WA13	07/04/94	13-MW20	QC MW20	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944065A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Cadmium	ND	(0.003)	mg/l	6010	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Chromium	ND	(0.005)	mg/l	6010	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Copper	ND	(0.01)	mg/l	6010	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Lead	ND	(0.002)	mg/l	7421	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Mercury	ND	(0.0005)	mg/l	7470	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Nickel	ND	(0.02)	mg/l	6010	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Selenium	ND	(0.005)	mg/l	7740	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Silver	ND	(0.01)	mg/l	6010	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Thallium	ND	(0.005)	mg/l	7841	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Zinc	0.012	(0.01)	mg/l	6010	CAS K944065A	
94GAM185WA13	07/04/94	13-MW20	QC MW20	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K944065A	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Antimony	ND	(0.1)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Antimony, Dissolved	ND	(0.1)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Arsenic	ND	(0.005)	mg/l	7060	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Beryllium	ND	(0.02)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Beryllium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Cadmium	ND	(0.02)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Cadmium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Chromium	ND	(0.02)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Chromium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Copper	ND	(0.02)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Copper, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Lead	ND	(0.002)	mg/l	7421	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Lead, Dissolved	ND	(0.002)	mg/l	7421	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Mercury	ND	(0.0005)	mg/l	7470	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Nickel	ND	(0.05)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Nickel, Dissolved	ND	(0.05)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Selenium	ND	(0.005)	mg/l	7740	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Selenium, Dissolved	ND	(0.005)	mg/l	7740	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Silver	ND	(0.02)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Silver, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02900	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM186WA13	07/04/94	13-MW20	QA MW20	Thallium	ND	(0.2)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Thallium, Dissolved	ND	(0.2)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Zinc	ND	(0.05)	mg/l	6010	NET 94.02900	
94GAM186WA13	07/04/94	13-MW20	QA MW20	Zinc, Dissolved	ND	(0.05)	mg/l	6010	NET 94.02900	
94GAM187WA13	07/04/94	13-MW21	ENV	Antimony	ND .	(0.05)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Barium	ND	(0.005)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Barium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Chromium	ND	(0.005)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Copper	ND	(0.01)	mg/1	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Lead	ND	(0.002)	mg/l	7421	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Nickel	ND	(0.02)	mg/1	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Zinc	0.012	(0.01)	mg/l	6010	CAS K944065A	
94GAM187WA13	07/04/94	13-MW21	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K944065A	
94GAM196WA13	07/07/94	13-MW22	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Arsenic	ND	(0.005)	mg/l	7060	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Barium	0.009	(0.005)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Barium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Cadmium	ND	(0,003)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944120A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM196WA13	07/07/94	13-MW22	ENV	Chromium	ND	(0.005)	mg/1	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Copper	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Lead	ND	(0.002)	mg/l	7421	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Mercury, Dissolved	ND:	(0.0005)	mg/l	7470	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Nickel	ND	(0.02)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Zinc	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM196WA13	07/07/94	13-MW22	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Antimony	ND	(0.05)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Arsenic	ND	(0.005)	mg/l	7060	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Barium	0.006	(0.005)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Barium, Dissolved	0.006	(0.005)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Beryllium	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Cadmium	ND	(0.003)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Chromium	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Copper	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Lead	ND	(0.002)	mg/l	7421	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Mercury	ND	(0.0005)	mg/l	7470	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Nickel	ND	(0.02)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Selenium	ND	(0.005)	mg/l	7740	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Selenium, Dissolved	ND	(0.005)	mg/I	7740	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Silver	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944120A	
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Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM197WA13	07/07/94	13-MW22	QC MW22	Thallium	ND	(0.005)	mg/l	7841	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Zinc	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM197WA13	07/07/94	13-MW22	QC MW22	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K944120A	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Antimony	ND	(0.1)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Antimony, Dissolved	ND	(0.1)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Arsenic	ND	(0.005)	mg/l	7060	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Beryllium	ND	(0.02)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Beryllium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Cadmium	ND	(0.02)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Cadmium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Chromium	ND	(0.02)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Chromium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Copper	ND	(0.02)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Copper, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Lead	ND	(0.002)	mg/l	7421	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Lead, Dissolved	ND	(0.002)	mg/l	7421	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Mercury	ND	(0.0005)	mg/1	7470	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Nickel	ND	(0.05)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Nickel, Dissolved	ND	(0.05)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Selenium	ND	(0.005)	mg/l	7740	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Selenium, Dissolved	ND	(0.005)	mg/l	7740	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Silver	ND	(0.02)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Silver, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Thallium	ND	(0.2)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Thallium, Dissolved	ND	(0.2)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Zinc	ND	(0.05)	mg/l	6010	NET 94.02956	
94GAM198WA13	07/07/94	13-MW22	QA MW22	Zinc, Dissolved	ND	(0.05)	mg/l	6010	NET 94.02956	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW		Arsenic	0.008	(0.005)	mg/l	7060	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW		Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Barium	0.148	(0.005)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW		Barium, Dissolved	ND	(0.001)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW		Beryllium	ND	(0.005)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW		Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW		Cadmium	ND	(0.003)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW		Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW		Chromium	0.054	(0.005)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944031A	

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Copper	0.028	(0.01)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Lead	0.045	(0.002)	mg/l	7421	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Nickel	0.036	(0.02)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Zinc	0.097	(0.01)	mg/l	6010	CAS K944031A	
94GAM174WA13	07/02/94	13-SB9/MPW	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	

### **Gambell Municipal Building**



### G.16.1 Surface Soil, Subsurface Soil, and Sediment Analytical Results Soil Characterization Data Gambell, Saint Lawrence Island, Alaska Gambell Municipal Building Site

Sample ID I	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier	
94GAM272SL16	07/05/94	16-SB19	2.5	ENV	Fines	0	(N/A)	%	ASTM D2487	NPD 4987	
94GAM272SL16	07/05/94	16-SB19	2.5	ENV	Gravel	98.2	(N/A)	%	ASTM D2487	NPD 4987	
94GAM272SL16	07/05/94	16-SB19	2.5	ENV	Sand	1.8	(N/A)	%	ASTM D2487	NPD 4987	
94GAM272SL16	07/05/94	16-SB19	2.5	ENV	Soil Classification	GP	(N/A)	N/A	ASTM D2487	NPD 4987	
94GAM272SL16	07/05/94	16-SB19	2.5	ENV	Water Content	1.5	(N/A)	%		NPD 4987	

# G.16.3 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Gambell Municipal Building Site

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	Acetone	61	(50)	ug/kg (Dry Weight)	8260	CAS K944120A	X
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16	07/05/94	16-SB19	10.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Toluene	21	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	X
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94		2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94		2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94		2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94		2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94		2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	

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94GAM272SL16 07/05/94 16-SB19 2.5 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 1,3,5-Trimethylbenzene ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260	CAS K944120A CAS K944120A CAS K944120A CAS K944120A CAS K944120A CAS K944120A CAS K944120A CAS K944120A CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260	CAS K944120A CAS K944120A CAS K944120A CAS K944120A CAS K944120A CAS K944120A CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260	CAS K944120A CAS K944120A CAS K944120A CAS K944120A CAS K944120A CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260	CAS K944120A CAS K944120A CAS K944120A CAS K944120A CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260	CAS K944120A CAS K944120A CAS K944120A CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260	CAS K944120A CAS K944120A CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260	CAS K944120A CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 94GAM272SL16 07/05/94 16-SB19 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260	
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OLCAN OFFICE ACCIDED OF TAILS AT ALL	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Acetone ND (50) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Benzene ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Chloroethane ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Chloroform ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Chloromethane ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Dibromochloromethane ND (5) ug/kg (Dry Weight) 8260	CA5 K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Dibromomethane ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Dichlorodifluoromethane ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Ethylbenzene ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Hexachlorobutadiene ND (20) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Isopropylbenzene ND (20) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Methylene chloride ND (10) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Naphthalene ND (20) - ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Styrene ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Tetrachloroethene ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Toluene ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Total xylenes ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Trichloroethene ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Trichlorofluoromethane ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV Vinyl chloride ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV cis-1,2-Dichloroethene ND (5) ug/kg (Dry Weight) 8260	CAS K944120A
94GAM272SL16 07/05/94 16-SB19 2.5 ENV cis-1,3-Dichloropropene ND (5) ug/kg (Dry Weight) 8260	CAS K944120A

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
	16-SB19	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
	16-SB19	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Acetone	50	(50)	ug/kg (Dry Weight)	8260	CAS K944120A	Х
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94		5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	
94GAM273SL16	07/05/94	16-SB19	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944120A	

G.16.4
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Gambell Municipal Building Site

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Percent Solids	88.1	(N/A)	%	160.3	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	Percent Solids	98.1	(N/A)	%	160.3	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Percent Solids	98.1	(N/A)	%	160.3	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944120A	
94GAM42SS16 06/18/94	16-SS42		ENV	Diesel Range Organics	16	(10)	mg/kg (Dry Weight)	8100M	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Percent Solids	98.6	(N/A)	%	160.3	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Total Recoverable Petroleum	24	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A	
94GAM43SS16 06/18/94	16-SS42		QC SS42	Diesel Range Organics	17	(10)	mg/kg (Dry Weight)	8100M	CAS K943804A	
94GAM43SS16 06/18/94	16-SS42		QC SS42	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943804A	
94GAM43SS16 06/18/94	16-SS42		QC 5542	Percent Solids	97.9	(N/A)	%	160.3	CAS K943804A	
94GAM43SS16 06/18/94	16-SS42		QC SS42	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A	
94GAM44SS16 06/18/94	16-SS42		QA SS42	Diesel Range Organics	9.1	(11)	mg/kg (Dry Weight)	8100M	NPD 470-E2	
94GAM44SS16 06/18/94	16-SS42		QA SS42	Gasoline Range Organics	ND	(1)	mg/kg (Dry Weight)	8015M	NET 94.02665	Ju
94GAM44SS16 06/18/94	16-SS42		QA SS42	Percent Solids	98.6	(0.1)	%	160.3	NET 94.02665	
94GAM44SS16 06/18/94	16-SS42		QA SS42	Percent Solids	98.3	(0.1)	%	160.3	NET 94.02665	
94GAM44SS16 06/18/94	16-SS42		QA SS42	Total Recoverable Petroleum	45	(51)	mg/kg (Dry Weight)	418.1	NET 94.02665	BL
94GAM45SS16 06/18/94	16-SS45		ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943804A	
94GAM45SS16 06/18/94	16-SS45		ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943804A	
94GAM45SS16 06/18/94	16-SS45		ENV	Percent Solids	97.3	(N/A)	%	160.3	CAS K943804A	
94GAM45SS16 06/18/94	16-SS45		ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943804A	

G.16.7
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
Gambell Municipal Building Site

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM274SL16 07/05/94	16-SB19	10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM272SL16 07/05/94	16-SB19	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944120A	

### G.16.9

### Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Total Metals Gambell, Saint Lawrence Island, Alaska Gambell Municipal Building Site

te	Number	Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
7/05/94	16-SB19	10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
7/05/94	16-SB19	10.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K944120A	J
7/05/94	16-SB19	10.0	ENV	Barium	7	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	J
7/05/94	16-SB19	10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
7/05/94	16-SB19	10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
/05/94	16-SB19	10.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
7/05/94	16-SB19	10.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
7/05/94	16-SB19	10.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K944120A	J
7/05/94	16-SB19	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944120A	
7/05/94	16-SB19	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
7/05/94	16-SB19	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944120A	
7/05/94	16-SB19	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
//05/94	16-SB19	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944120A	
//05/94	16-SB19	10.0	ENV	Zinc	15	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
//05/94	16-SB19	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
//05/94	16-SB19	2.5	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944120A	J
/05/94	16-SB19	2.5	ENV	Barium	3	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	J
//05/94	16-SB19	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
/05/94	16-SB19	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
//05/94	16-SB19	2.5	ENV	Chromium	9	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
		2.5	ENV	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
//05/94	16-SB19	2.5	ENV	Lead	2	(1)	mg/kg (Dry Weight)	<b>7421</b>	CAS K944120A	J
/05/94	16-SB19	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944120A	
/05/94	16-SB19	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
//05/94	16-SB19	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	<b>774</b> 0	CAS K944120A	
/05/94	16-SB19	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
/05/94	16-SB19	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944120A	
/05/94	16-SB19	2.5	ENV	Zinc	15	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
/05/94	16-SB19	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
/05/94	16-SB19	5.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944120A	J
/05/94	16-SB19	5.0	ENV	Barium	2	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	J
/05/94	16-SB19	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
/05/94	16-SB19	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944120A	
/05/94	16-SB19	5.0	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	J
/05/94	16-SB19	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	1
/05/94	16-SB19	5.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K944120A	J
	/05/94 /05/94	/05/94 16-SB19 /05/94 16-SB19	Number         Depth (ft)           /05/94         16-SB19         10.0           /05/94         16-SB19         2.5           /05/94         16-SB19         2.5	Number   Depth (ft)   Type	Number   Depth (ft)   Type   Analyte	Number   Depth (ft)   Type   Analyte   Result	Number	Number   Deph (fth   Type   Analyte   Result   MRL   Units	Number	Number   Depth (f)   Type

Sample ID Date	Location Number	Sample Depth (ft)	_Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944120A	
94GAM273SL16 07/05/94	16-SB19	5.0	ENV	Zinc	4	(2)	mg/kg (Dry Weight)	6010	CAS K944120A	
94GAM42SS16 06/18/94	16-SS42		ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Arsenic	7	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM42SS16 06/18/94	16-SS42		ENV	Barium	24	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Chromium	10	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Copper	49	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Lead	29	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM42SS16 06/18/94	16-SS42		ENV	Zinc	76	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J
94GAM43SS16 06/18/94	16-SS42		QC SS42	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM43SS16 06/18/94	16-SS42		QC SS42	Arsenic	5	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM43SS16 06/18/94	16-SS42		QC SS42	Barium	18	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM43SS16 06/18/94	16-SS42		QC SS42	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM43SS16 06/18/94	16-SS42		QC SS42	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM43SS16 06/18/94			QC SS42	Chromium	15	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM43SS16 06/18/94	16-SS42		QC SS42	Copper	75	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM43SS16 06/18/94	16-SS42		QC SS42	Lead	28	(1)	mg/kg (Dry Weight)	7421	CAS K9438 <u>0</u> 4A	
94GAM43SS16 06/18/94	16-SS42		QC SS42	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM43SS16 06/18/94	16-SS42		QC SS42	Nickel	18	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM43SS16 06/18/94			QC SS42	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM43SS16 06/18/94			QC SS42	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM43SS16 06/18/94			QC SS42	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM43SS16 06/18/94			QC SS42	Zinc	60	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J
94GAM44SS16 06/18/94	16-SS42		QA SS42	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	NET 94.02665	
94GAM44SS16 06/18/94	16-SS42		QA SS42	Arsenic	5.1	(0.5)	mg/kg (Dry Weight)	7060	NET 94.02665	
94GAM44SS16 06/18/94			QA SS42	Beryllium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02665	
94GAM44SS16 06/18/94			QA SS42	Cadmium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02665	
94GAM44SS16 06/18/94			QA SS42	Chromium	2.9	(2)	mg/kg (Dry Weight)	6010	NET 94.02665	
94GAM44SS16 06/18/94			QA SS42	Copper	11 .	(2)	mg/kg (Dry Weight)	6010	NET 94.02665	
94GAM44SS16 06/18/94	16-SS42		QA SS42	Lead	9.6	(0.2)	mg/kg (Dry Weight)	7421	NET 94.02665	J
94GAM44SS16 06/18/94	16-SS42		QA SS42	Mercury	ND	(0.1)	mg/kg (Dry Weight)	7471	NET 94.02665	

16SL\_MTL

Sample ID	Date	Location Number	Sample Depth (ft) Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM44SS16	06/18/94	16-SS42	QA SS42	Nickel	ND	(5.1)	mg/kg (Dry Weight)	6010	NET 94.02665	
94GAM44SS16	06/18/94	16-SS42	QA SS42	Selenium	ND	(0.5)	mg/kg (Dry Weight)	7740	NET 94.02665	
94GAM44SS16	06/18/94	16-SS42	QA SS42	Silver	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02665	
94GAM44SS16	06/18/94	16-SS42	QA SS42	Thallium	ND	(20)	mg/kg (Dry Weight)	6010	NET 94.02665	
94GAM44SS16	06/18/94	16-SS42	QA SS42	Zinc	22	(5.1)	mg/kg (Dry Weight)	6010	NET 94.02665	
94GAM45SS16	06/18/94	16-SS45	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM45SS16	06/18/94	16-SS45	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K943804A	Ju
94GAM45SS16	06/18/94	16-SS45	ENV	Barium	31	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM45SS16	06/18/94	16-SS45	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM45SS16	06/18/94	16-SS45	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM45SS16	06/18/94	16-SS45	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM45SS16	06/18/94	16-SS45	ENV	Copper	11	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM45SS16	06/18/94	16-SS45	ENV	Lead	11	(1)	mg/kg (Dry Weight)	7421	CAS K943804A	
94GAM45SS16	06/18/94	16-SS45	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943804A	
94GAM45SS16	06/18/94	16-SS45	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM45SS16	06/18/94	16-SS45	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943804A	
94GAM45SS16	06/18/94	16-SS45	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	
94GAM45SS16	06/18/94	16-SS45	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943804A	
94GAM45SS16	06/18/94	16-SS45	ENV	Zinc	43	(2)	mg/kg (Dry Weight)	6010	CAS K943804A	J

### **Army Landfills**



G.17.1 Surface Soil, Subsurface Soil, and Sediment Analytical Results Soil Characterization Data Gambell, Saint Lawrence Island, Alaska Army Landfills

Sample ID Date			Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM238SL17 07/0	02/94 17	7-SB10	5.0	ENV	Fines	0.3	(N/A)	%	ASTM D2487	NPD 4987	
94GAM238SL17 07/0	02/94 17	7-SB10	5.0	ENV	Gravel	34.7	(N/A)	%	ASTM D2487	NPD 4987	
94GAM238SL17 07/0	02/94 17	7-SB10	5.0	ENV	Sand	65	(N/A)	%	ASTM D2487	NPD 4987	
94GAM238SL17 07/0	02/94 17	7-SB10	5.0	ENV	Soil Classification	SP	(N/A)	N/A	ASTM D2487	NPD 4987	
94GAM238SL17 07/0	02/94 17	7-SB10	5.0	ENV	Water Content	2	(N/A)	%		NPD 4987	

# G.17.3 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Army Landfills

Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Acetone	53	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	x
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

Sample ID ]	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17		17-SB10	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17	-		2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM237SL17			2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17	07/02/94	17-SB10	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17	07/02/94	17-SB10	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17	07/02/94	17-SB10	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17		17-SB10	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17			5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17			5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17			5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17		17-SB10	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17			5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
			5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
	07/02/94		5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17	07/02/94	17-SB10	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17			5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17	07/02/94		5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17	07/02/94	17-SB10	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Acetone	73	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	<b>x</b>
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94		5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94		5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94		5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAŞ K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Acetone	54	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	X
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	17-SB10	5.0	QC SB10	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031 A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
• •	17-SB10	5.0	QA SB10	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
94GAM240SL17 07/02/94		5.0	QA SB10	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	1,2,3-Trichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
	17-SB10	5.0	QA SB10	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
94GAM240SL17 07/02/94		5.0	QA SB10	1,2,4-Trichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	1,2,4-Trimethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
, ,	17-SB10	5.0	QA SB10	1,2-Dibromo-3-chloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
94GAM240SL17 07/02/94		5.0	QA SB10	1,2-Dibromoethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
	17-SB10	5.0	QA SB10	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	1,3,5-Trimethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	2-Butanone	ND	(10)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	2-Chlorotoluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	4-Chlorotoluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Acetone	ND	(10)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Dibromomethane	ND	(5) -	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Hexachlorobutadiene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Isopropylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Methylene chloride	5.7	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	BL
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Naphthalene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	m & p-xylene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	n-Butylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	n-Propylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	o-Xylene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	p-Isopropyltoluene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	

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Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	sec-Butylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	tert-Butylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	NET 94.02858	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	Acetone	67	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	х
94GAM241SL17 07/02/94		2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94 94GAM241SL17 07/02/94		2.5 2.5	ENV ENV	Carbon Disulfide Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94 94GAM241SL17 07/02/94		2.5	ENV	Carbon tetrachioride Chlorobenzene	ND ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
		2.5				(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	11.0011	2.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch Ouali	ifier
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	Acetone	66	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	x
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	Bromodichloromethane	NĐ	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	~
94GAM242SL17 07/02/		5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94 17-SB11	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
• •	94 17-SB11	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94 17-SB11	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/		5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Acetone	64	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	X
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94		2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94		2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	4-Isopropyltoluene	ND.	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Acetone	170	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	x
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	•
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
		5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	

Geolgian   Geolgian	Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
Marchaelson   17/16/19   17-5812   5.0   PNV   trans-1_2-Dichloropropene   ND   65   ug/lg (Dry Weight)   82.0   CAS SY4031A	94GAM244SL17	07/02/94	17-SB12	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
Miles	94GAM244SL17	07/02/94	17-SB12	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
Marchan   Marc	94GAM244SL17	07/02/94	17-SB12	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
Second Second	94GAM244SL17	07/02/94	17-SB12	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
Geology   Geol	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
PAGEAN/222SLIT   06/26/94   17-SB4   10.0   ENV   1,1-2-Ticchiorocehane   ND   63   ug/rig (Dry Weight)   8260   CAS K943927A	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
PAGAMZ22SLIT   06/26/94   17-SB4   10.0   ENV   1,1-Dichlorocethene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K949327A	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
GAM22SLI7   06/26/94   78-584   10.0   ENV   1,1-Dichloroetheme   ND   65   ug/kg (Dry Weight)   8260   CAS K949927A	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
PAGAM222SLI7   06/26/94   17-814   10.0   ENV   1,1-Dichloropropene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
Second Content	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17   06/26/94   17-SB4   10.0   ENV   1,2,3-Trichloropropane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943927A	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17   06/26/94   17-SB4   10.0   ENV   1,2,4-Trichlorobenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   1,2,4-Trinethylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   1,2-Dibromoethane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   1,2-Dibromoethane   ND   (6)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   1,2-Dibromoethane   ND   (6)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   1,2-Dibromoethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   1,2-Dibridorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   1,2-Dibridorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   1,3-Dibridorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   1,3-Dibridorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   1,3-Dibridorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   1,3-Dibridorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   2,2-Dibridoropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   2,2-Dibridoropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   2,2-Dibridoropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   2,2-Dibridoropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   4-Enoropropane	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM2225L17   06/26/94   17-5B4   10.0   ENV   1,2,4-Trimethylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   1,2-Dibromo-3-chloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   1,2-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   1,2-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   1,2-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   1,2-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   2,2-Dichloropopane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   2,2-Dichloropopane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   2,2-Dichloropopane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   2,2-Dichloropopane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   2,2-Dichloropopane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   4-Entropopane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM2225L17   06/26/94   17-5B4   10.0   ENV   4-Ent	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   1,2-Dibromo-3-chloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   1,2-Dibromo-chlane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   1,2-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   1,2-Dichloropenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   1,2-Dichloropenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   2,2-Dichloropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   2,2-Dichloropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   2,2-Dichloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   2-Dichlorobenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   2-Dichlorobenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   2-Dichlorobenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   4-Dichlorobenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM/22SL17   06/26/94   17-8B4   10.0   ENV   4-Dich	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17   66/26/94   17-8B4   10.0   ENV   1,2-Dichlorocentane   ND   (3)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM222SL17   66/26/94   17-8B4   10.0   ENV   1,2-Dichlorocentane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM222SL17   66/26/94   17-8B4   10.0   ENV   1,2-Dichlorocentane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM222SL17   66/26/94   17-8B4   10.0   ENV   1,2-Dichlorocentane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   66/26/94   17-8B4   10.0   ENV   1,3-Dichlorocentane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   66/26/94   17-8B4   10.0   ENV   1,3-Dichlorocentane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   66/26/94   17-8B4   10.0   ENV   1,3-Dichlorocentane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   66/26/94   17-8B4   10.0   ENV   1,3-Dichlorocentane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   66/26/94   17-8B4   10.0   ENV   2,2-Dichlorocentane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   66/26/94   17-8B4   10.0   ENV   2,2-Dichlorocentane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   66/26/94   17-8B4   10.0   ENV   2,2-Dichlorocentane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   66/26/94   17-8B4   10.0   ENV   2,2-Dichlorocentane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   66/26/94   17-8B4   10.0   ENV   4-Septropyloluene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   66/26/94   17-8B4   10.0   ENV   4-Septropyloluene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   66/26/94   17-8B4   10.0   ENV   4-Septropyloluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   66/26/94   17-8B4   10.0   ENV   4-Septropyloluene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   66/26/94   17-8B4   10.0   ENV   Bromochane   ND   (5)   ug/kg	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17   06/26/94   17-SB4   10.0   ENV   1,2-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM222SL17   06/26/94   17-SB4   10.0   ENV   1,2-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM222SL17   06/26/94   17-SB4   10.0   ENV   1,2-Dichlorobenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM222SL17   06/26/94   17-SB4   10.0   ENV   1,2-Dichlorobenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM222SL17   06/26/94   17-SB4   10.0   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   2,2-Dichloropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   2,2-Dichloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   2-Chloroblene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   2-Hexanone   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   2-Hexanone   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   2-Hexanone   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   4-Methyl-2-pentanone (MIBK)   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   4-Methyl-2-pentanone (MIBK)   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   Bromochromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A   94GAM22SL17   06/26/94   17-SB4   10.0   ENV   Bromochromethane   ND   (5)   ug/kg (	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV 1,2-Dichloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 1,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2-Ebutanone ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2-Ebutanone ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 4-Isopropylloluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 4-Isopropylloluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromo	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV 1,2-Dichloropropane ND (3) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 1,3-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 2-Butanone ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 4-Shorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 4-Shorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17   06/26/94   17-SB4   10.0   ENV   1,3,5-Trimethylbenzene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   1,3-Dichlorobenzene   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   1,3-Dichloropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   1,3-Dichloropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   2,2-Dichloropropane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   2,2-Dichloropropane   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   2-Chlorotoluene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   2-Chlorotoluene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   2-Chlorotoluene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   4-Chlorotoluene   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   4-Methyl-2-pentanone (MIBK)   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   4-Methyl-2-pentanone (MIBK)   ND   (20)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   4-Methyl-2-pentanone (MIBK)   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17   06/26/94   17-SB4   10.0   ENV   Bromochloromethane   ND   (5)   ug/kg (Dry Weight)   8260   CAS K943927A     94GAM222SL17	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
Secondary   Seco	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV 1,3-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Dichlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Dichlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromocherzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromocherzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromocherzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromocherzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromocherzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromocherzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromocherzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromocherzene ND (5) ug/kg (Dry Weight) 826	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV 1,4-Dichlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV 2,2-Dichloropropane ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2-Chlorobluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Chlorobluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Chlorobluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Chlorobluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 EINV 2,2-Dichloropropane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 EINV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 EINV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 EINV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 EINV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 EINV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 EINV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 EINV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 EINV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 EINV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 EINV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 EINV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 EINV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 EINV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 EINV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 EINV Bromochlane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 EINV Bromochlane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 EINV Bromochlane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 EINV Bromochlane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 EINV Bromochlane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 EINV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2-Butanone ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 2-Hexanone ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Chlorotoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Hospropylloluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K943927A X 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochrom ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochrom ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17         06/26/94         17-SB4         10.0         ENV         2-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         2-Hexanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         4-Isopropyltoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         4-Methyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         Acetone         100         (50)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         Bromochloromethane         ND         (5)	94GAM222SL17			10.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17         06/26/94         17-SB4         10.0         ENV         2-Hexanone         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         4-Isopropyltoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         4-Methyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         Acetone         100         (50)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         Bromobenzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         Bromochloromethane         ND         (5)	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17         06/26/94         17-SB4         10.0         ENV         4-Chlorotoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         4-Isopropyltoluene         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         4-Methyl-2-pentanone (MIBK)         ND         (20)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         Acetone         100         (50)         ug/kg (Dry Weight)         8260         CAS K943927A         X           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         Benzene         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943927A         X           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         Bromochloromethane         ND         (5)         ug/kg (Dry Weight)         8260         CAS K943927A           94GAM222SL17         06/26/94         17-SB4         10.0         ENV         Bromochloromethane				10.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Isopropyltoluene ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A	94GAM222SL17			10.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV 4-Methyl-2-pentanone (MIBK) ND (20) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Acetone 100 (50) ug/kg (Dry Weight) 8260 CAS K943927A X 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A						4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV Benzene 100 (50) ug/kg (Dry Weight) 8260 CAS K943927A X 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A						4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV Benzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	Acetone	100	(50)	ug/kg (Dry Weight)	8260	CAS K943927A	x
94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromochloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A	94GAM222SL17			10.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromodichloromethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM22SL17 06/26/94 17-SB4 10.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromoform ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A	94GAM222SL17			10.0	ENV		ND	(5)	0 0	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV Bromomethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon Disulfide ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A	94GAM222SL17			10.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV Carbon tetrachloride ND (5) ug/kg (Dry Weight) 8260 CAS K943927A 94GAM222SL17 06/26/94 17-SB4 10.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A				10.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV Chlorobenzene ND (5) ug/kg (Dry Weight) 8260 CAS K943927A							ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
							ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94 17-SB4 10.0 ENV Chloroethane ND (5) ug/kg (Dry Weight) 8260 CAS K943927A												
	94GAM222SL17	06/26/94	17-SB4	10.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	

10/30/94 G.17.3 - 13 17SL\_VOC

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94		2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94		2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94		2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94		2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94		2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94		2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	

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Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Acetone	62	(50)	ug/kg (Dry Weight)	8260	CAS K943927A	X
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	

Sample ID D	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM220SL17	06/26/94	17-SB4	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17	06/26/94	17-SB4	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17	06/26/94	17-SB4	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM220SL17	06/26/94	17-SB4	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 (	06/26/94	17-SB4	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17			5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
	06/26/94		5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
	06/26/94		5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17	06/26/94	17-SB4	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943927A	~
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM221SL17 06/26/94		5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	4-Chiorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Acetone	60	(50)	ug/kg (Dry Weight)	8260	CAS K943927A	x
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Dibromochloromethane	ND	(5)	ūg/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260 -	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94		2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94		5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94		5.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94		5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94		5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94		5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Acetone	120	(50)	ug/kg (Dry Weight)	8260	CAS K943927A	х
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	•
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94		5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94		5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94		5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94		5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94		5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ĘNV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943927A	

G.17.4
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Army Landfills

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM237SL17 07/02/	94 17-SB10	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM237SL17 07/02/	94 17-SB10	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM237SL17 07/02/	94 17-SB10	2.5	ENV	Percent Solids	98.4	(N/A)	%	160.3	CAS K944031A	
94GAM237SL17 07/02/	94 17-SB10	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM238SL17 07/02/	94 17-SB10	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM238SL17 07/02/	94 17-SB10	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM238SL17 07/02/	94 17-SB10	5.0	ENV	Percent Solids	98.4	(N/A)	%	160.3	CAS K944031A	
94GAM238SL17 07/02/	94 17-SB10	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM239SL17 07/02/	94 1 <b>7-</b> SB10	5.0	QC SB10	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM239SL17 07/02/	94 17-SB10	5.0	QC SB10	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM239SL17 07/02/	94 17-SB10	5.0	QC SB10	Percent Solids	97.9	(N/A)	%	160.3	CAS K944031A	
94GAM239SL17 07/02/	94 17-SB10	5.0	QC SB10	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM240SL17 07/02/	94 17-SB10	5.0	QA SB10	Gasoline Range Organics	ND	(1)	mg/kg (Dry Weight)	8015M	NET 94.02858	
94GAM240SL17 07/02/	94 17-SB10	5.0	QA SB10	Percent Solids	97.9	(0.1)	%	160.3	NET 94.02858	
94GAM240SL17 07/02/	94 17-SB10	5.0	QA SB10	Percent Solids	97.7	(0.1)	%	160.3	NET 94.02858	
94GAM240SL17 07/02/	94 17-SB10	5.0	QA SB10	Total Recoverable Petroleum	11	(10)	mg/kg (Dry Weight)	418.1	NET 94.02858	
94GAM241SL17 07/02/	94 17-SB11	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM241SL17 07/02/	94 17-SB11	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM241SL17 07/02/	94 17-SB11	2.5	ENV	Percent Solids	98.6	(N/A)	%	160.3	CAS K944031A	
94GAM241SL17 07/02/	94 17-SB11	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	Н
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	Percent Solids	98.1	(N/A)	%	160.3	CAS K944031A	
94GAM242SL17 07/02/	94 17-SB11	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM243SL17 07/02/	94 17-SB12	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM243SL17 07/02/	94 17-SB12	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	Н
94GAM243SL17 07/02/	94 17-SB12	2.5	ENV	Percent Solids	97.7	(N/A)	%	160.3	CAS K944031A	
94GAM243SL17 07/02/	04 17-SB12	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM244SL17 07/02/	94 17-SB12	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM244SL17 07/02/	94 17-SB12	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	н
94GAM244SL17 07/02/	94 17-SB12	5.0	ENV	Percent Solids	98.1	(N/A)	%	160.3	CAS K944031A	
94GAM244SL17 07/02/	94 17-SB12	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM222SL17 06/26/	94 17-SB4	10.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943927A	
94GAM222SL17 06/26/	94 17-SB4	10.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943927A	
94GAM222SL17 06/26/	94 17-SB4	10.0	ENV	Percent Solids	93.7	(N/A)	%	160.3	CAS K943927A	
94GAM222SL17 06/26/	94 17-SB4	10.0	ENV	Total Recoverable Petroleum	59	(10)	mg/kg (Dry Weight)	418.1	CAS K943927A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	_Method	Lab & Batch	Oualifier
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943927A	Н
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Percent Solids	100	(N/A)	%	160.3	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Gasoline Range Organics	ND .	(5)	mg/kg (Dry Weight)	8015M	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Percent Solids	98.2	(N/A)	%	160.3	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Percent Solids	98	(N/A)	%	160.3	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943927A	H
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Percent Solids	97.9	(N/A)	%	160.3	CAS K943927A	
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943927A	

G.17.7
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
Army Landfills

Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM237SL17	07/02/94	17-SB10	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM238SL17	07/02/94	17-SB10	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM238SL17	07/02/94	17-SB10	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM238SL17	07/02/94	17-SB10	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM238SL17	07/02/94	17-SB10	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM238SL17	07/02/94	17-SB10	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM238SL17	07/02/94	17-SB10	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM238SL17	07/02/94	17-SB10	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM239SL17	07/02/94	17-SB10	5.0	QC SB10	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM239SL17	07/02/94	17-SB10	5.0	QC SB10	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM239SL17	07/02/94	17-SB10	5.0	QC SB10	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM239SL17	07/02/94	17-SB10	5.0	QC SB10	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM239SL17	07/02/94	17-SB10	5.0	QC SB10	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM239SL17	07/02/94	17-SB10	5.0	QC SB10	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM239SL17	07/02/94	17-SB10	5.0	QC SB10	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM240SL17	07/02/94	17-SB10	5.0	QA SB10	Aroclor 1016	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM240SL17	07/02/94	17-SB10	5.0	QA SB10	Aroclor 1221	ND	(500)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM240SL17	07/02/94	17-SB10	5.0	QA SB10	Aroclor 1232	ND	(200)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM240SL17			5.0	QA SB10	Aroclor 1242	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM240SL17	07/02/94	17-SB10	5.0	QA SB10	Aroclor 1248	ND	(100)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM240SL17	07/02/94	17-SB10	5.0	QA SB10	Aroclor 1254	ND	(50)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM240SL17	07/02/94	17-SB10	5.0	QA SB10	Aroclor 1260	ND	(50)	ug/kg (Dry Weight)	8080	NET 94.02858	
94GAM241SL17	07/02/94	17-SB11	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM241SL17	07/02/94	17-SB11	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM241SL17	07/02/94	17-SB11	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM241SL17	07/02/94	17-SB11	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM241SL17	07/02/94	17-SB11	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM241SL17	07/02/94	17-SB11	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM241SL17	07/02/94	17-SB11	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM242SL17	07/02/94	17-SB11	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A
94GAM224SL17 06/26/94	17-SB5	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943927A

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## G.17.9 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Total Metals Gambell, Saint Lawrence Island, Alaska Army Landfills

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Barium	4	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM237SL17 07/02/94	17-SB10	2.5	ENV	Zinc	13	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Arsenic	4	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Barium	6	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Copper	4	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J .
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM238SL17 07/02/94	17-SB10	5.0	ENV	Zinc	19	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Barium	4	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	l

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM239SL17 07/02/94	17-SB10	5.0	QC SB10	Zinc	15	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Arsenic	4.6	(0.5)	mg/kg (Dry Weight)	7060	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Beryllium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Cadmium	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Chromium	2.9	(2)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Copper	2.6	(2)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Lead	2.6	(0.2)	mg/kg (Dry Weight)	7421	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Mercury	ND	(0.1)	mg/kg (Dry Weight)	7471	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Nickel	3.2	(5)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Selenium	ND	(0.5)	mg/kg (Dry Weight)	7740	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Silver	ND	(2)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Thallium	ND	(20)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM240SL17 07/02/94	17-SB10	5.0	QA SB10	Zinc	15	(5)	mg/kg (Dry Weight)	6010	NET 94.02858	
94GAM241SL17 07/02/94	17-SB11	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	Arsenic	6	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM241SL17 07/02/94		2.5	ENV	Barium	4	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM241SL17 07/02/94		2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM241SL17 07/02/94		2.5	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	1
94GAM241SL17 07/02/94		2.5	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM241SL17 07/02/94		2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	•
94GAM241SL17 07/02/94		2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM241SL17 07/02/94		2.5	ENV	Zinc	25	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	_
94GAM242SL17 07/02/94		5.0	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM242SL17 07/02/94		5.0	ENV	Barium	3	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM242SL17 07/02/94		5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM242SL17 07/02/94		5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	_
94GAM242SL17 07/02/94		5.0	ENV	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM242SL17 07/02/94		5.0	ENV	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM242SL17 07/02/94		5.0	ENV	Lead	3 ND	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM242SL17 07/02/94	17-SB11	5.0	ENV	Zinc	15	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Arsenic	5	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Barium	10	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Chromium	5	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM243SL17 07/02/94	17-SB12	2.5	ENV	Zinc	25	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Barium	4	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J .
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM244SL17 07/02/94	17-SB12	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM244SL17 07/02/94		5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
	17-SB12	5.0	ENV	Zinc	18	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM222SL17 06/26/94		10.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM222SL17 06/26/94		10.0	ENV	Arsenic .	4	(1)	mg/kg (Dry Weight)	7060	CAS K943927A	
	17-SB4	10.0	ENV	Barium	7	(1)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM222SL17 06/26/94		10.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM222SL17 06/26/94		10.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM222SL17 06/26/94		10.0	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM222SL17 06/26/94		10.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K943927A	
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943927A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943927A
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943927A
94GAM222SL17 06/26/94	17-SB4	10.0	ENV	Zinc	15	(2)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Barium	4	(1)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943927A
94GAM220SL17 06/26/94	17-SB4	2.5	ENV	Zinc	22	(2)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943927A
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Barium	8	(1)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Chromium	2	(2)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM221SL17 06/26/94		5.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM221SL17 06/26/94	17-SB4	5.0	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943927A
94GAM221SL17 06/26/94		5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943927A
94GAM221SL17 06/26/94		5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM221SL17 06/26/94		5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943927A
94GAM221SL17 06/26/94		5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM221SL17 06/26/94		5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943927A
94GAM221SL17 06/26/94		5.0	ENV	Zinc	16	(2)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM223SL17 06/26/94		2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM223SL17 06/26/94		2.5	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943927A
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Barium	3	(1)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM223SL17 06/26/94		2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM223SL17 06/26/94		2.5	ENV	Chromium	2	(2)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM223SL17 06/26/94		2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943927A
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943927A
94GAM223SL17 06/26/94	17-SB5	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943927A

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94GAM223SL17 06/26/94 17-SB5 2.5 ENV Selenium ND (10) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM223SL17 06/26/94 17-SB5 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM223SL17 06/26/94 17-SB5 2.5 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM223SL17 06/26/94 17-SB5 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943927A 94GAM223SL17 06/26/94 17-SB5 2.5 ENV Zinc 14 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Arsenic 2 (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Barium 2 (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Barium 2 (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 7421 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7421 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 7740 CAS K943927A	Sample ID	Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
9GGAM223SL17         06/26/94         17-SB5         2.5         ENV         Silver         ND         (2)         mg/kg (Dry Weight)         6010         CAS K943927A           94GAM223SL17         06/26/94         17-SB5         2.5         ENV         Thallium         ND         (1)         mg/kg (Dry Weight)         7841         CAS K943927A           94GAM223SL17         06/26/94         17-SB5         2.5         ENV         Zinc         14         (2)         mg/kg (Dry Weight)         6010         CAS K943927A           94GAM224SL17         06/26/94         17-SB5         5.0         ENV         Antimony         ND         (10)         mg/kg (Dry Weight)         6010         CAS K943927A           94GAM224SL17         06/26/94         17-SB5         5.0         ENV         Arsenic         2         (1)         mg/kg (Dry Weight)         6010         CAS K943927A           94GAM224SL17         06/26/94         17-SB5         5.0         ENV         Barium         2         (1)         mg/kg (Dry Weight)         6010         CAS K943927A           94GAM224SL17         06/26/94         17-SB5         5.0         ENV         Cadmium         ND         (1)         mg/kg (Dry Weight)         6010         CAS K943927	94GAM223SL17	06/26/94	17-SB5	2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM223SL17 06/26/94 17-SB5 2.5 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943927A 94GAM223SL17 06/26/94 17-SB5 2.5 ENV Zinc 14 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Arsenic 2 (1) mg/kg (Dry Weight) 7060 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Barium 2 (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Lead 2 (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7421 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Nickel ND (10) mg/kg (Dry Weight) 7471 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A	94GAM223SL17	06/26/94	17-SB5	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943927A	
94GAM223SL17 06/26/94 17-SB5 2.5 ENV Zinc 14 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Arsenic 2 (1) mg/kg (Dry Weight) 7060 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Barium 2 (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Lead 2 (1) mg/kg (Dry Weight) 7421 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Nickel ND (10) mg/kg (Dry Weight) 740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A	94GAM223SL17	06/26/94	17-SB5	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM224SL17 06/26/94 17-SB5 5.0 ENV Antimony ND (10) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Barium 2 (1) mg/kg (Dry Weight) 7060 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Lead 2 (1) mg/kg (Dry Weight) 7421 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 7740 CAS K943927A	94GAM223SL17	06/26/94	17-SB5	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943927A	
94GAM224SL17 06/26/94 17-SB5 5.0 ENV Arsenic 2 (1) mg/kg (Dry Weight) 7060 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Barium 2 (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Lead 2 (1) mg/kg (Dry Weight) 7421 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 7740 CAS K943927A	94GAM223SL17	06/26/94	17-SB5	2.5	ENV	Zinc	14	(2)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM224SL17 06/26/94 17-SB5 5.0 ENV Barium 2 (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Lead 2 (1) mg/kg (Dry Weight) 7421 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 7740 CAS K943927A	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM224SL17 06/26/94 17-SB5 5.0 ENV Beryllium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Lead 2 (1) mg/kg (Dry Weight) 7421 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943927A	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943927A	
94GAM224SL17 06/26/94 17-SB5 5.0 ENV Cadmium ND (1) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Lead 2 (1) mg/kg (Dry Weight) 7421 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943927A	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Barium	2	(1)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM224SL17 06/26/94 17-SB5 5.0 ENV Chromium 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Lead 2 (1) mg/kg (Dry Weight) 7421 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943927A	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM224SL17 06/26/94 17-SB5 5.0 ENV Copper 3 (2) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Lead 2 (1) mg/kg (Dry Weight) 7421 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943927A	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM224SL17 06/26/94 17-SB5 5.0 ENV Lead 2 (1) mg/kg (Dry Weight) 7421 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943927A	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM224SL17 06/26/94 17-SB5 5.0 ENV Mercury ND (0.2) mg/kg (Dry Weight) 7471 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Nickel ND (10) mg/kg (Dry Weight) 6010 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943927A	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Copper	3	(2)	mg/kg (Dry Weight)	6010	CAS K943927A	
94GAM224SL17         06/26/94         17-SB5         5.0         ENV         Nickel         ND         (10)         mg/kg (Dry Weight)         6010         CAS K943927A           94GAM224SL17         06/26/94         17-SB5         5.0         ENV         Selenium         ND         (1)         mg/kg (Dry Weight)         7740         CAS K943927A           94GAM224SL17         06/26/94         17-SB5         5.0         ENV         Silver         ND         (2)         mg/kg (Dry Weight)         6010         CAS K943927A	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Lead	2	(1)	mg/kg (Dry Weight)	7421	CAS K943927A	
94GAM224SL17 06/26/94 17-SB5 5.0 ENV Selenium ND (1) mg/kg (Dry Weight) 7740 CAS K943927A 94GAM224SL17 06/26/94 17-SB5 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943927A	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943927A	
94GAM224SL17 06/26/94 17-SB5 5.0 ENV Silver ND (2) mg/kg (Dry Weight) 6010 CAS K943927A	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943927A	
	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943927A	
94GAM224SL17 06/26/94 17-SB5 5.0 ENV Thallium ND (1) mg/kg (Dry Weight) 7841 CAS K943927A	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943927A	
12/ mg/ ng (ch) 110gm) / 12/	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943927A	
94GAM224SL17 06/26/94 17-SB5 5.0 ENV Zinc 12 (2) mg/kg (Dry Weight) 6010 CAS K943927A	94GAM224SL17	06/26/94	17-SB5	5.0	ENV	Zinc	12	(2)	mg/kg (Dry Weight)	6010	CAS K943927A	

G.17.11 Water Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Army Landfills

Sample ID	Date	Location Number Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/I	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,2-Dichlorobenzene	ND ·	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	Acetone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944031A	

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Sample ID	Date	Location Number	Гуре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM180WA17	07/02/94	17-SB10/MPW E	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW F	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW B	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW F	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW E	ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW F	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW F	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944031A	,
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944031 A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW F	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	cls-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW F	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW I	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I		1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW 1		1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW I	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Acetone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM181WA1 <b>7</b>	07/02/94	17-SB11/MPW	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW		Chloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW		Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW		Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW		Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW		Naphthalene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW		Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW		Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW		Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW		cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u> Oualifier</u>
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	/ ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	/ ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	/ ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	/ ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	Acetone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	/ ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	/ ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944031A	

		Location							
Sample ID	<u>Date</u>	Number Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944031 A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM182WA1	7 07/02/94	17-SB12/MPW ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,1,1-Trichloroethane	ND -	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA1	7 06/28/94	17-SB5/MPW ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Acetone	ND	(20)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Bromoform	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Carbon Disulfide	0.5	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Ethylbenzene	ND	(0.5)	ug/I	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Styrene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Toluene	1.2	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA1 <b>7</b>	06/28/94	17-SB5/MPW	ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW		cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A	

10/30/94

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Sample ID	Date	Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Qual	lifier
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A	

G.17.12 Water Detectable Analytical Results Miscellaneous Organic Compounds Gambell, Saint Lawrence Island, Alaska Army Landfills

Sample ID	Date	Location Number Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM180WA17	07/02/94	17-SB10/MPW ENV	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944031A	Н
94GAM180WA17	07/02/94	17-SB10/MPW ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW ENV	Diesel Range Organics	0.087	(0.05)	mg/l	8100M	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944031A	Н
94GAM181WA17	07/02/94	17-SB11/MPW ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW ENV	Diesel Range Organics	0.088	(0.05)	mg/l	8100M	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944031A	H
94GAM182WA17	07/02/94	17-SB12/MPW ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K944031A	
94GAM154WA17	06/28/94	17-SB5/MPW ENV	Diesel Range Organics	0.079	(0.05)	mg/l	8100M	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW ENV	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943989A	

G.17.15

Water Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
Army Landfills

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM180WA17	07/02/94	17-SB10/MPW		Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944031A	<u> </u>
94GAM180WA17	07/02/94	17-SB10/MPW	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW	ENV	Aroclor 1248	ND	(0.2)	ug/i	8080	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	ENV	Arocior 1260	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943989A	

G.17.16 Water Detectable Analytical Results Total Metals and Total Dissolved Metals Gambell, Saint Lawrence Island, Alaska Army Landfills

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944031A	•
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Arsenic	0.019	(0.005)	mg/l	7060	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Barium	1.09	(0.005)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Barium, Dissolved	0.049	(0.001)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Beryllium	0.007	(0.005)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Chromium	0.488	(0.005)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Chromium, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW	V ENV	Copper	0.496	(0.01)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Lead	0.256	(0.002)	mg/l	<b>7421</b>	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Lead, Dissolved	ND	(0.002)	mg/I	7421	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Nickel	0.367	(0.02)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW	V ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW	I ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW	V ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW	I ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPV	V ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW	V ENV	Zinc	1.41	(0.01)	mg/l	6010	CAS K944031A	
94GAM180WA17	07/02/94	17-SB10/MPW	V ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	V ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	V ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPV	V ENV	Arsenic	0.013	(0.005)	mg/l	7060	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPV	V ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPV	V ENV	Barium	0.323	(0.005)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPV	V ENV	Barium, Dissolved	0.033	(0.001)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPV	V ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPV	V ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944031A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Oualifier
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Cadmium, Dissolved	ND	(0.003)	mg/1	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Chromium	0.123	(0.005)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Chromium, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Copper	0.086	(0.01)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Copper, Dissolved	ND	(0.01)	mg/1	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Lead	0.079	(0.002)	mg/l	7421	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	/ ENV	Mercury	ND	(0.0005)	mg/l	<b>747</b> 0	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Nickel	0.068	(0.02)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Zinc	0.36	(0.01)	mg/l	6010	CAS K944031A	
94GAM181WA17	07/02/94	17-SB11/MPW	I ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Arsenic	0.015	(0.005)	mg/l	7060	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Barium	0.446	(0.005)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	I ENV	Barium, Dissolved	0.021	(0.001)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW		Beryllium	ND	(0.005)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW		Beryllium, Dissolved	ND	(0.005)	mg/1	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW		Cadmium	0.004	(0.003)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW		Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW		Chromium	0.153	(0.005)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW		Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW		Copper	0.24	(0.01)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW		Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW		Lead	0.184	(0.002)	mg/l	7421	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	/ ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW		Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW		Nickel	0.129	(0.02)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW		Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW		Selenium	ND	(0.005)	mg/l	7740	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944031A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944031A	
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Zinc	0.426	(0.01)	mg/l	6010	CAS K944031A	**
94GAM182WA17	07/02/94	17-SB12/MPW	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Antimony	ND	(0.05)	mg/l	6010	CAS K943989A	Ju
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943989A	Ju
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Arsenic	0.026	(0.005)	mg/l	7060	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Barium	0.264	(0.005)	mg/l	6010	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Barium, Dissolved	0.03	(0.005)	mg/l	6010	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Beryllium	ND	(0.005)	mg/l	6010	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Cadmium	ND	(0.003)	mg/l	6010	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Chromium	0.137	(0.005)	mg/l	6010	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Chromium, Dissolved	ND	(0.01)	mg/1	6010	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Copper	0.109	(0.01)	mg/l	6010	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Copper, Dissolved	ND	(0.01)	mg/1	6010	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Lead	0.055	(0.002)	mg/l	7421	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Nickel	0.09	(0.02)	mg/l	6010	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW		Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K943989A	Ju
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943989A	Ju
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Silver	ND	(0.01)	mg/l	6010	CAS K943989A	Ju
94GAM154WA17	06/28/94	17-SB5/MPW		Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943989A	Ju
94GAM154WA17	06/28/94	17-SB5/MPW		Thallium	ND	(0.005)	mg/l	7841	CAS K943989A	Ju
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943989A	Ju
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Zinc	0.313	(0.01)	mg/l	6010	CAS K943989A	
94GAM154WA17	06/28/94	17-SB5/MPW	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K943989A	

## **Former Main Camp**



## G.18.3 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Former Main Camp

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM245SL18	3 07/02/94	18-SB13	0-2.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	3 07/02/94	18-SB13	0-2.0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	3 07/02/94	18-SB13	0-2.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	3 07/02/94	18-SB13	0-2.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	3 07/02/94	18-SB13	0-2.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	3 07/02/94	18-SB13	0-2.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18	07/02/94	18-SB13	0-2.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94		0-2.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM245SL18 07/02/94		0-2.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94		2.5	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94		2.5	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94		2.5	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94		2.5	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

	Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
-	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Acetone	76	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	x
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV .	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18			2.5	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18			2.5	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18		18-SB13	2.5	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18		18-SB13	2.5	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18			2.5	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18		18-SB13	2.5	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18			2.5	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
	94GAM246SL18	07/02/94	18-SB13	2.5	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5,0	ENV	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	2-Chlorotolüene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Acetone	83	(50)	ug/kg (Dry Weight)	8260	CAS K944031A	X
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	•
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
		5.0	ENV	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	-ENV	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K944031A	

G.18.4
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Former Main Camp

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Percent Solids	98.4	(N/A)	%	160.3	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Total Recoverable Petroleum	10	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	Н
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Percent Solids	98.6	(N/A)	%	160.3	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Percent Solids	97.4	(N/A)	%	160.3	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K944031A	

G.18.7
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
Former Main Camp

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM245SL1	8 07/02/94	18-SB13	0-2.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM245SL1	8 07/02/94	18-SB13	0-2.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM245SL1	8 07/02/94	18-SB13	0-2.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM245SL1	8 07/02/94	18-SB13	0-2.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM245SL1	8 07/02/94	18-SB13	0-2.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM245SL1	8 07/02/94	18-SB13	0-2.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM245SL1	8 07/02/94	18-SB13	0-2.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM246SL1	8 07/02/94	18-SB13	2.5	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM246SL1	8 07/02/94	18-SB13	2.5	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM246SL1	8 07/02/94	18-SB13	2.5	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM246SL1	3 07/02/94	18-SB13	2.5	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM246SL1	3 07/02/94	18-SB13	2.5	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM246SL18	3 07/02/94	18-SB13	2.5	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM246SL1	3 07/02/94	18-SB13	2.5	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM247SL1	8 07/02/94	18-SB13	5.0	ENV	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM247SL18	3 07/02/94	18-SB13	5.0	ENV	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM247SL18	3 07/02/94	18-SB13	5.0	ENV	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM247SL11	3 07/02/94	18-SB13	5.0	ENV	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM247SL18	3 07/02/94	18-SB13	5.0	ENV	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM247SL18	3 07/02/94	18-SB13	5.0	ENV	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	
94GAM247SL18	3 07/02/94	18-SB13	5.0	ENV	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K944031A	

## G.18.9 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Total Metals Gambell, Saint Lawrence Island, Alaska Former Main Camp

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Barium	2	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	•
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM245SL18 07/02/94	18-SB13	0-2.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM245SL18 07/02/94		0-2.0	ENV	Zinc	9	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Barium	3	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Lead	3	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM246SL18 07/02/94		2.5	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM246SL18 07/02/94	18-SB13	2.5	ENV	Zinc	13	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Arsenic	5	(1)	mg/kg (Dry Weight)	7060	CAS K944031A	J
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Chromium	4	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	J
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Copper	2	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	1
94GAM247SL18 07/02/94	18-SB13	5.0	ENV	Lead	4	(1)	mg/kg (Dry Weight)	7421	CAS K944031A	J

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Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifi	ier
94GAM247SL18	07/02/94	18-SB13	5.0	ENV	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K944031A	
94GAM247SL18	07/02/94	18-SB13	5.0	ENV	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM247SL18	07/02/94	18-SB13	5.0	ENV	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K944031A	
94GAM247SL18	07/02/94	18-SB13	5.0	ENV	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	
94GAM247SL18	07/02/94	18-SB13	5.0	ENV	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K944031A	
94GAM247SL18	07/02/94	18-SB13	5.0	ENV	Zinc	12	(2)	mg/kg (Dry Weight)	6010	CAS K944031A	

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G.18.11 Water Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Former Main Camp

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u> Oualifier</u>
94GAM183WA18	07/02/94	18-SB13/MPW I		1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW E	ENV	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW F	ENV	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW E	ENV	2-Butanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW E	ENV	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	2-Hexanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW E	ENV	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	Acetone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	Benzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I		Bromoform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW I	ENV	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944031A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM183WA18	07/02/94	18-SB13/MPW		Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Chloroform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Methylene chloride	ND	(1)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Naphthalene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Styrene.	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Toluene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	I ENV	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	

G.18.12
Water Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Former Main Camp

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Diesel Range Organics	0.327	(0.05)	mg/l	8100M	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Gasoline Range Organics	0.067	(0.05)	mg/l	8015M	CAS K944031A	Н
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K944031A	

G.18.15

Water Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
Former Main Camp

Sample ID	<u>Date</u>	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944031A	
94C AM183W/A18	07/02/94	18-SR13/MPM	ENIV	Arador 1260	ND	(0.2)	110 /1	8080	CAS K944031 A	

G.18.16
Water Detectable Analytical Results
Total Metals and Total Dissolved Metals
Gambell, Saint Lawrence Island, Alaska
Former Main Camp

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM183WA18	07/02/94	18-SB13/MPW		Antimony	ND	(0.05)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Arsenic	0.019	(0.005)	mg/l	7060	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Barium	0.691	(0.005)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Barium, Dissolved	ND	(0.001)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Beryllium	0.006	(0.005)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Cadmium	0.012	(0.003)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Chromium	0.212	(0.005)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Copper	0.546	(0.01)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Lead	0.304	(0.002)	mg/l	7421	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Mercury	ND	(0.0005)	mg/l	7470	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Nickel	0.26	(0.02)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Selenium	ND	(0.005)	mg/l	7740	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Silver	ND	(0.01)	mg/1	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Thallium	ND	(0.005)	mg/l	7841	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Zinc	0.946	(0.01)	mg/l	6010	CAS K944031A	
94GAM183WA18	07/02/94	18-SB13/MPW	ENV	Zinc, Dissolved	ND	(0.01)	mg/l	6010	CAS K944031A	

### **Background Site**



G.BK.2
Surface Soil, Subsurface Soil, and Sediment Analytical Results
Total Organic Carbon, Sulfur, Ash, Moisture, and pH Content
Gambell, Saint Lawrence Island, Alaska
Background Site

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL_	Units	Method	Lab & Batch Qualifier
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Sulfate	ND	(2.5)	mg/kg (Dry Weight)	300	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	pH	6.53	(N/A)	pH units	9045A	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Sulfate	ND	(2.5)	mg/kg (Dry Weight)	300	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	pH	6.39	(N/A)	pH units	9045A	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Sulfate	ND	(2.5)	mg/kg (Dry Weight)	300	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	pH	6.4	(N/A)	pH units	9045A	CAS K943897A
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Soil pH measured in water	5.9	(N/A)	pH units	9040	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Sulfate	ND	(10)	mg/kg (Dry Weight)	300	NET 94.02765

### G.BK.3

### Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska Background Site

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Acetone	170	(50)	ug/kg (Dry Weight)	8260	CAS K943897A	X
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Qualifier	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,1,1-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method_	Lab & Batch	Oualifier
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Acetone	ND	(50)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Chloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,1,1,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,1,1-Trichloroethane	. ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,1,2,2-Tetrachloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,1,2-Trichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,1-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,1-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,1-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,2,3-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,2,3-Trichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,2,4-Trichlorobenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,2,4-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,2-Dibromo-3-chloropropane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,2-Dibromoethane	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,2-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,2-Dichloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,3,5-Trimethylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,3-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,3-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,4-Dichlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	2,2-Dichloropropane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	2-Butanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	2-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94		5.0	QC BK5	2-Hexanone	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94		5.0	QC BK5	4-Chlorotoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	•
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	4-Isopropyltoluene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94		5.0	QC BK5	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94		5.0	QC BK5	Acetone	65	(50)	ug/kg (Dry Weight)	8260	CAS K943897A	X
94GAM207SLBK 06/25/94		5.0	QC BK5	Benzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Bromobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94		5.0	QC BK5	Bromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Bromodichloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94		5.0	QC BK5	Bromoform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Bromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94		5.0	QC BK5	Carbon Disulfide	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Carbon tetrachloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Chlorobenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Chloroethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Chloroform	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Chloromethane	ND,	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Dibromochloromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Dibromomethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Dichlorodifluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Ethylbenzene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Hexachlorobutadiene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Isopropylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Methylene chloride	ND	(10)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Naphthalene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Styrene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Tetrachloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Toluene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Total xylenes	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Trichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Trichlorofluoromethane	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Vinyl chloride	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	cis-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	cis-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	n-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	n-Propylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	sec-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	tert-Butylbenzene	ND	(20)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	trans-1,2-Dichloroethene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	trans-1,3-Dichloropropene	ND	(5)	ug/kg (Dry Weight)	8260	CAS K943897A	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,1,1,2-Tetrachloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,1,1-Trichloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,1,2,2-Tetrachloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,1,2-Trichloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,1-Dichloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,1-Dichloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,1-Dichloropropene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,2,3-Trichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,2,3-Trichloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,2,4-Trichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,2,4-Trimethylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,2-Dibromo-3-chloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,2-Dibromoethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,2-Dichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,2-Dichloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	

Sample ID Date	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,2-Dichloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,3,5-Trimethylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,3-Dichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,3-Dichloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,4-Dichlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	2,2-Dichloropropane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	2-Butanone	ND	(10)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	2-Chlorotoluene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	4-Chlorotoluene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Acetone	43	(10)	ug/kg (Dry Weight)	8260	NET 94.02765	BL,
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Benzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Bromobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Bromochloromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Bromodichloromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Bromoform	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Bromomethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Carbon tetrachloride	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Chlorobenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94		5.0	QA BK5	Chloroethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Chloroform	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Chloromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Dibromochloromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Dibromomethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Dichlorodifluoromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Ethylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Hexachlorobutadiene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Isopropylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Methylene chloride	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94		5.0	QA BK5	Naphthalene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Styrene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Tetrachloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Toluene	7.1	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	X
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Trichloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Trichlorofluoromethane	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94		5.0	QA BK5	Vinyl chloride	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	cis-1,2-Dichloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	cis-1,3-Dichloropropene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	m & p-xylene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	n-Butylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94		5.0	QA BK5	n-Propylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	o-Xylene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	p-Isopropyltoluene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	

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Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	sec-Butylbenzene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	tert-Butylbenzene	ЙD	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	trans-1,2-Dichloroethene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	trans-1,3-Dichloropropene	ND	(5.1)	ug/kg (Dry Weight)	8260	NET 94.02765	

G.BK.4
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Miscellaneous Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Background Site

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Percent Solids	98.1	(N/A)	%	160.3	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Percent Solids	97.7	(N/A)	%	160.3	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Diesel Range Organics	ND	(10)	mg/kg (Dry Weight)	8100M	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Gasoline Range Organics	ND	(5)	mg/kg (Dry Weight)	8015M	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Percent Solids	98.5	(N/A)	%	160.3	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Total Recoverable Petroleum	ND	(10)	mg/kg (Dry Weight)	418.1	CAS K943897A
94GAM208SLBK 07/25/94	BK-MW14	5.0	QA BK5	Diesel Range Organics	ND	(11)	mg/kg (Dry Weight)	8100M	NPD 470E-3 Jo
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Gasoline Range Organics	ND	(1)	mg/kg (Dry Weight)	8015M	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Percent Solids	97.1	(0.1)	%	160.3	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Percent Solids	97.2	(0.1)	%	160.3	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Total Recoverable Petroleum	81	(51)	mg/kg (Dry Weight)	418.1	NET 94.02765

G.BK.7
Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
Background Site

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Aroclor 1016	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Aroclor 1221	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Aroclor 1232	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Aroclor 1242	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Aroclor 1248	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Aroclor 1254	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Aroclor 1260	ND	(0.1)	mg/kg (Dry Weight)	8080	CAS K943897A
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Aroclor 1016	ND	(103)	ug/kg (Dry Weight)	8080	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Aroclor 1221	ND	(515)	ug/kg (Dry Weight)	8080	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Aroclor 1232	ND	(206)	ug/kg (Dry Weight)	8080	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Aroclor 1242	ND	(103)	ug/kg (Dry Weight)	8080	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Aroclor 1248	ND	(103)	ug/kg (Dry Weight)	8080	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Aroclor 1254	ND	(51)	ug/kg (Dry Weight)	8080	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Aroclor 1260	ND	(51)	ug/kg (Dry Weight)	8080	NET 94.02765

# G.BK.9 Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Total Metals Gambell, Saint Lawrence Island, Alaska Background Site

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Arsenic	1	(1)	mg/kg (Dry Weight)	7060	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Barium	5	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Chromium	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Lead	ND	(20)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943897A	Н
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943897A	
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Zinc	17	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	J
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Arsenic	3	(1)	mg/kg (Dry Weight)	7060	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Barium	8	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Chromium	3	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Lead	3	(20)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943897A	Н
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943897A	
94CAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Zinc	22	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	J
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Arsenic	2	(1)	mg/kg (Dry Weight)	7060	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	. 5.0	QC BK5	Barium	6	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Beryllium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Cadmium	ND	(1)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Chromium	5	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Copper	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Lead	3	(20)	mg/kg (Dry Weight)	6010	CAS K943897A	

10/30/94 G.BK.9 - 1 BKSL\_MTL

Sample ID Da	ate	Location Number	Sample Depth (ft)	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM207SLBK 0	6/25/94	BK-MW14	5.0	QC BK5	Mercury	ND	(0.2)	mg/kg (Dry Weight)	7471	CAS K943897A	н
94GAM207SLBK 0	6/25/94	BK-MW14	5.0	QC BK5	Nickel	ND	(10)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM207SLBK 0	6/25/94	BK-MW14	5.0	QC BK5	Selenium	ND	(1)	mg/kg (Dry Weight)	7740	CAS K943897A	
94GAM207SLBK 0	6/25/94	BK-MW14	5.0	QC BK5	Silver	ND	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	
94GAM207SLBK 0	6/25/94	BK-MW14	5.0	QC BK5	Thallium	ND	(1)	mg/kg (Dry Weight)	7841	CAS K943897A	
94GAM207SLBK 0	6/25/94	BK-MW14	5.0	QC BK5	Zinc	16	(2)	mg/kg (Dry Weight)	6010	CAS K943897A	J
94GAM208SLBK 0	6/25/94	BK-MW14	5.0	QA BK5	Antimony	ND	(10)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM208SLBK 0	6/25/94	BK-MW14	5.0	QA BK5	Arsenic	3.3	(0.5)	mg/kg (Dry Weight)	7060	NET 94.02765	
94GAM208SLBK 0	6/25/94	BK-MW14	5.0	QA BK5	Beryllium	ND	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM208SLBK 0	6/25/94	BK-MW14	5.0	QA BK5	Cadmium	ND	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM208SLBK 0	6/25/94	BK-MW14	5.0	QA BK5	Chromium	2.8	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM208SLBK 0	6/25/94	BK-MW14	5.0	QA BK5	Çopper	2.3	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM208SLBK 0	6/25/94	BK-MW14	5.0	QA BK5	Lead	3.9	(0.2)	mg/kg (Dry Weight)	7421	NET 94.02765	
94GAM208SLBK 0	6/25/94	BK-MW14	5.0	QA BK5	Mercury	ND	(0.1)	mg/kg (Dry Weight)	7471	NET 94.02765	
94GAM208SLBK 0	6/25/94	BK-MW14	5.0	QA BK5	Nickel	ND	(5.1)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM208SLBK 0	6/25/94	BK-MW14	5.0	QA BK5	Selenium	ND	(0.5)	mg/kg (Dry Weight)	7740	NET 94.02765	
94GAM208SLBK 0	6/25/94	BK-MW14	5.0	QA BK5	Silver	ND	(2.1)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM208SLBK 0	6/25/94	BK-MW14	5.0	QA BK5	Thallium	ND	(20)	mg/kg (Dry Weight)	6010	NET 94.02765	
94GAM208SLBK 0	6/25/94	BK-MW14	5.0	QA BK5	Zinc	23	(5.1)	mg/kg (Dry Weight)	6010	NET 94.02765	

### G.BK.10

### Surface Soil, Subsurface Soil, and Sediment Detectable Analytical Results Toxicity Characteristics and Explosives Analysis Gambell, Saint Lawrence Island, Alaska Background Site

Sample ID Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	MRL_	<u>Units</u>	Method	Lab & Batch Qualifier
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,3,5-Trinitrobenzene	ND	(0.083)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	1,3-Dinitrobenzene	ND	(0.082)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	2,4,6-Trinitrotoluene	ND	(0.083)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	2,4-Dinitrotoluene	ND	(0.082)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	2,6-Dinitrotoluene	ND	(0.085)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	HMX	ND	(0.720)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Nitrobenzene	ND	(0.085)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	RDX	ND	(0.330)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM205SLBK 06/25/94	BK-MW14	2.5	ENV BK5	Tetryl	ND	(0.250)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,3,5-Trinitrobenzene	ND	(0.064)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	1,3-Dinitrobenzene	ND	(0.064)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	2,4,6-Trinitrotoluene	ND	(0.064)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	2,4-Dinitrotoluene	ND	(0.064)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	2,6-Dinitrotoluene	ND	(0.066)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	HMX	ND	(0.560)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Nitrobenzene	ND	(0.066)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	RDX	ND	(0.260)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM206SLBK 06/25/94	BK-MW14	5.0	ENV BK5	Tetryl	ND	(0.190)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,3,5-Trinitrobenzene	ND	(0.073)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	1,3-Dinitrobenzene	ND	(0.072)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	2,4,6-Trinitrotoluene	ND	(0.073)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	2,4-Dinitrotoluene	ND	(0.072)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	2,6-Dinitrotoluene	ND	(0.075)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	HMX	ND	(0.640)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Nitrobenzene	ND	(0.075)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	RDX	ND	(0.290)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM207SLBK 06/25/94	BK-MW14	5.0	QC BK5	Tetryl	ND	(0.220)	mg/kg (Dry Weight)	8330	CAS K943897A
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,3,5-Trinitrobenzene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	1,3-Dinitrobenzene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	2,4,6-Trinitrotoluene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	2,4-Dinitrotoluene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	2,6-Dinitrotoluene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	2-Am-DNT	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	2-Nitrotoluene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	3-Nitrotoluene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	4-Am-DNT	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765

10/30/94 G.BK.10 - 1 BKSL\_TOX

Sample ID Date	Location Number	Sample Depth (ft)	Туре	<u>Analyte</u>	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	4-Nitrotoluene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	HMX	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Nitrobenzene	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	RDX	ND	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	
94GAM208SLBK 06/25/94	BK-MW14	5.0	QA BK5	Tetryl	NÐ	(0.51)	mg/kg (Dry Weight)	8330	NET 94.02765	

G.BK.11
Water Detectable Analytical Results
Volatile Organic Compounds
Gambell, Saint Lawrence Island, Alaska
Background Site

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV KK5	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,4-Dichlorobenzene	ND	(0.5)	ug/i	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	2-Butanone	ND	(20)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	2-Hexanone	ND	(20)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Acetone	ND	(20)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Benzene	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Bromoform	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943950A	

10/30/94 G.BK.11 - 1 BKWA\_VOC

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Oualifier
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Chloroform	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Methylene chloride	ND	(1)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Naphthalene	ND	(2)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Styrene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Toluene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943950A

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	2-Butanone	ND	(20)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	2-Hexanone	ND	(20)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Acetone	ND	(20)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Benzene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Bromoform	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Chloroform	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Methylene chloride	ND	(1)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Naphthalene	ND	(2)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Styrene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Toluene	ND .	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943950A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM139WABK	06/27/94	BK-MW14	QC BK5	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943950A	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,2,3-Trichloropropane	- ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	2-Butanone	ND	(2)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Acetone	ND	(2)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Benzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Bromoform	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Bromomethane	ND	(1)	ug/i	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Chloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Chloroform	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Chloromethane	ND	(1)	ug/l	8260	NET 94.02823	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Naphthalene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Styrene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Toluene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	.BK 06/27/94	BK-MW14	QA BK5	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	o-Xylene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM140WA	BK 06/27/94	BK-MW14	QA BK5	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823	

G.BK.12 Water Detectable Analytical Results Miscellaneous Organic Compounds Gambell, Saint Lawrence Island, Alaska Background Site

Sample ID	Date	Location <u>Number</u>	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Gasoline Range Organics	ND	(0.05)	mg/1	8015M	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Total Recoverable Petroleum	0.3	(0.2)	mg/l	418.1	CAS K943950A	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Diesel Range Organics	ND	(0.12)	mg/l	8100M	NPD 470-5	1
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02823	

G.BK.15 Water Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
Background Site

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943950A
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Aroclor 1016	ND	(0.5)	ug/l	8080	NET 94.02823
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Aroclor 1221	ND	(0.5)	ug/l	8080	NET 94.02823
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Aroclor 1232	ND	(0.5)	ug/l	8080	NET 94.02823
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Aroclor 1242	ND	(0.6)	ug/l	8080	NET 94.02823
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Aroclor 1248	ND	(0.5)	ug/l	8080	NET 94.02823
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Aroclor 1254	ND	(0.5)	ug/l	8080	NET 94.02823
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Aroclor 1260	ND	(0.5)	ug/l	8080	NET 94.02823

G.BK.16 Water Detectable Analytical Results Total Metals and Total Dissolved Metals Gambell, Saint Lawrence Island, Alaska Background Site

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	<u>Method</u>	Lab & Batch	Oualifier
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Antimony	ND	(0.05)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Arsenic	ND	(0.005)	mg/l	7060	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Barium	0.01	(0.005)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Barium, Dissolved	0.009	(0.005)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Beryllium	ND	(0.005)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Cadmium	ND	(0.003)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Chromium	ND	(0.005)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Copper	ND	(0.01)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Lead	ND	(0.002)	mg/l	7421	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Lead, Dissolved	ND	(0.002)	mg/l	7421	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Mercury	ND	(0.0005)	mg/l	7470	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Nickel	ND	(0.02)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Selenium	ND	(0.005)	mg/l	7740	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Selenium, Dissolved	ND	(0.005)	mg/l	7740	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Silver	ND	(0.01)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Thallium	ND	(0.005)	mg/l	7841	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Zinc	0.035	(0.01)	mg/l	6010	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Zinc, Dissolved	0.014	(0.01)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Antimony	ND	(0.05)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Antimony, Dissolved	ND	(0.05)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Arsenic	ND	(0.005)	mg/l	7060	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Barium	0.01	(0.005)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Barium, Dissolved	0.008	(0.005)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Beryllium	ND	(0.005)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Beryllium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943950A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Oualific	er
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Cadmium	ND	(0.003)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Cadmium, Dissolved	ND	(0.003)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Chromium	ND	(0.005)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Chromium, Dissolved	ND	(0.005)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Copper	ND	(0.01)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Copper, Dissolved	ND	(0.01)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Lead	ND	(0.002)	mg/l	7421	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Lead, Dissolved	ND	(0.002)	mg/l	<b>7421</b>	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Mercury	ND	(0.0005)	mg/l	7470	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Nickel	ND	(0.02)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Nickel, Dissolved	ND	(0.02)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Selenium	ND	(0.005)	mg/l	7740	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Selenium, Dissolved	ND	(0.005)	mg/1	7740	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Silver	ND	(0.01)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Silver, Dissolved	ND	(0.01)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Thallium	ND	(0.005)	mg/l	7841	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Thallium, Dissolved	ND	(0.005)	mg/l	7841	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Zinc	0.02	(0.01)	mg/l	6010	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Zinc, Dissolved	0.017	(0.01)	mg/l	6010	CAS K943950A	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Antimony, Dissolved	ND	(0.1)	mg/l	6010	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Beryllium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Cadmium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Chromium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Copper, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Lead, Dissolved	ND	(0.002)	mg/l	7421	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Nickel, Dissolved	ND	(0.05)	mg/l	6010	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Selenium, Dissolved	ND	(0.005)	mg/l	<b>774</b> 0	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Silver, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Thallium, Dissolved	ND	(0.2)	mg/l	6010	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Zinc, Dissolved	ND	(0.05)	mg/l	6010	NET 94.02823	

G.BK.17

Water Detectable Analytical Results
General Inorganic Compounds
Gambell, Saint Lawrence Island, Alaska
Background Site

Sample ID	<u>Date</u>	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Ammonia as Nitrogen	ND	(0.05)	mg/l	350.2	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Biochemical Oxygen Demand	ND	(6)	mg/l	405.1	NTL F139486	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Nitrate+Nitrite as Nitrogen	0.2	(0.2)	mg/l	353.2	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Sulfate	6.3	(0.2)	mg/l	300	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Total Dissolved Solids	108	(5)	mg/l	160.1	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Total Suspended Solids	ND	(5)	mg/l	160.2	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Ammonia as Nitrogen	ND	(0.05)	mg/l	350.2	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Biochemical Oxygen Demand	ND	(6)	mg/l	405.1	NTL F139487	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Nitrate+Nitrite as Nitrogen	0.2	(0.2)	mg/l	353.2	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Sulfate	6.3	(0.2)	mg/l	300	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Total Dissolved Solids	92	(5)	mg/l	160.1	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Total Suspended Solids	196	(5)	mg/l	160.2	CAS K943950A	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Ammonia as Nitrogen	ND	(0.05)	mg/l	350.1	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Nitrate+Nitrite as Nitrogen	0.2	(0.03)	mg/l	353.1	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Sulfate	7.4	(1)	mg/l	300	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Total Dissolved Solids	200	(10)	mg/l	160.1	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Total Suspended Solids	140	(4)	mg/l	160.2	NET 94.02823	

### G.BK.18

### Water Analytical Results Bacterialogical Data Gambell, Saint Lawrence Island, Alaska Background Site

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Fecal Coliform	ND	(2)	#/100ml	SM9221C	NTL F139486	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Total Coliform	ND	(2)	#/100ml	SM9221B	NTL F139486	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Fecal Coliform	ND	(2)	#/100ml	SM9221C	NTL F139487	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Total Coliform	ND	(2)	#/100ml	SM9221B	NTL F139487	

G.BK.19 Water Detectable Analytical Results Toxicity Characteristics and Explosives Gambell, Saint Lawrence Island, Alaska Background Site

Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,3,5-Trinitrobenzene	ND	(0.00013)	mg/l	8330	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	1,3-Dinitrobenzene	ND	(0.00012)	mg/l	8330	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	2,4,6-Trinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	2,4-Dinitrotoluene	ND	(0.00012)	mg/l	8330	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	2,6-Dinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	HMX	ND	(0.00110)	mg/1	8330	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Nitrobenzene	ND	(0.00013)	mg/l	8330	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	RDX	ND	(0.00054)	mg/l	8330	CAS K943950A	
94GAM138WABK	06/27/94	BK-MW14	ENV BK5	Tetryl	ND	(0.00038)	mg/l	8330	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,3,5-Trinitrobenzene	ND	(0.00013)	mg/l	8330	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	1,3-Dinitrobenzene	ND	(0.00012)	mg/l	8330	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	2,4,6-Trinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	2,4-Dinitrotoluene	ND	(0.00012)	mg/l	8330	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	2,6-Dinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	HMX	ND	(0.00110)	mg/l	8330	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Nitrobenzene	ND	(0.00013)	mg/l	8330	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	RDX	ND	(0.00054)	mg/l	8330	CAS K943950A	
94GAM139WABK	06/27/94	BK-MW14	QC BK5	Tetryl	ND	(0.00038)	mg/1	8330	CAS K943950A	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,3,5-Trinitrobenzene	ND	(0.0005)	mg/l	8330	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	1,3-Dinitrobenzene	ND	(0.0005)	mg/l	8330	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	2,4,6-Trinitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	2,4-Dinitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	2,6-Dinitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	2-Am-DNT	ND	(0.0005)	mg/l	8330	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	2-Nitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	3-Nitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	4-Am-DNT	ND	(0.0005)	mg/l	8330	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	4-Nitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	HMX	ND	(0.0005)	mg/l	8330	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Nitrobenzene	ND	(0.0005)	mg/l	8330	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	RDX	ND	(0.0005)	mg/l	8330	NET 94.02823	
94GAM140WABK	06/27/94	BK-MW14	QA BK5	Tetryl	ND	(0.0005)	mg/l	8330	NET 94.02823	

QC - Rinsate, Trip Blank, and Decontamination Water Samples



G.QC.11

### Water Detectable Analytical Results Volatile Organic Compounds Gambell, Saint Lawrence Island, Alaska QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	2-Butanone	ND	(20)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	2-Hexanone	ND	(20)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Acetone	ND	(20)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Benzene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Bromodichloromethane	0.7	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Bromoform	0.8	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943745A	

Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Chloroform	0.6	(0.5)	ug/f	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Methylene chloride	ND	(1)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Naphthalene	ND	(2)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Styrene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Toluene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Trichloroethene	ND	(0.5)	ug/I	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM01WA01	06/16/94	QC-ALL	QC RGW	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,1,1,2-Tetrachloroethane	ND	(1)	ug/1	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,1,2-Trichloroethane	ND	(1)	ug/i	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,2,4-Trimethylbenzene	ND	(1)	ug/i	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02622

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Sample ID	<u></u>	Date	Location Number	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	1,3-Dichloropropane	ND .	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	2-Butanone	ND	(2)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Acetone	ND	(2)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Benzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Bromoform	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Bromomethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Chloroethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Chloroform	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Chloromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02622	767
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Naphthalene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Styrene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Toluene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	VA01	06/16/94	QC-ALL	QA RGW	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	WA01	06/16/94	QC-ALL	QA RGW	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	WA01	06/16/94	QC-ALL	QA RGW	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	WA01	06/16/94	QC-ALL	QA RGW	o-Xylene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM02V	WA01	06/16/94	QC-ALL	QA RGW	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02622	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM02WA01	06/16/94	QC-ALL	QA RGW	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	trans-1,2-Dichloroethene	ND	(1)	ug/I	8260	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02622
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	2,2-Dichloropropane	ND	(0.5)	ug/i	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	2-Butanone	ND	(20)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	2-Hexanone	ND	(20)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	4-Chlorotoluene	ND	(2)	ug/I	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Acetone	ND	(20)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Benzene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Bromoform	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943745A

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Chloroform	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Methylene chloride	ND	(1)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Naphthalene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Styrene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Toluene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02622	

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Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2-Butanone	ND	(2)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Acetone	ND	(2)	ug/l	8260	NET 94,02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Benzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02622	,
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Bromoform *	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Bromomethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Chloroethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Chloroform	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Chloromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Dibromochloromethane	ND	(1)	ug/I	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Naphthalene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Styrene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Toluene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	o-Xylene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02622	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM04WA01	06/16/94	QC-ALL	QA RDW	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,2-Dibromoethane	ND .	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2-Butanone	ND	(20)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2-Hexanone	ND	(20)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Acetone	ND	(20)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Benzene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Bromoform	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Chloroform	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943745A	

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Sample ID	<u>Date</u>	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Methylene chloride	ND	(1)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Naphthalene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Styrene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Toluene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943745A	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,1,2,2-Tetrachloroethane	ND	(1)	ug/1	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,1,2-Trichloroethane	ND	(1)	ug/i	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,1-Dichloroethane	ND	.(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02622	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2-Butanone	ND	(2)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Acetone	ND	(2)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Benzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Bromoform	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Bromomethane	ND	(1)	ug/i	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Chloroethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Chloroform	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Chloromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02622	***
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Naphthalene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Styrene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Toluene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	o-Xylene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02622	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/I	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	2-Butanone	ND	(20)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	2-Hexanone	ND	(20)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Acetone	ND	(20)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Benzene	ND	(0.5)	ug/i	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Bromoform	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Chloroform	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943874A
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943874A

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Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifie	<u>r</u>
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Methylene chloride	ND	(1)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Naphthalene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Styrene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Toluene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/i	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943874A	
94GAM108WA01A	06/22/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943874A	*
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02762	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM109WA01A	06/22/94	QC-ALL	QA TB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Acetone	ND	(2)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Benzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Bromoform	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Chloroform	ND	(1)	ug/1	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Methylene chloride	1	(1)	ug/l	8260	NET 94.02762	В
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Styrene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Toluene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	n-Butylbenzene	ND	(1)	ug/I	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM109WA01A	06/22/94	QC-ALL	QA TB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02762	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	2-Butanone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	2-Hexanone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Acetone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Benzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Bromoform	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Chloroform	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943890A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL_	Units	<u>Method</u>	Lab & Batch Qualifier
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Methylene chloride	ND	(1)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Naphthalene	ND	(2)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Styrene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Toluene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/i	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	n-Butylbenzene	ND <sup>*</sup>	(2)	ug/i	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM118WA01A	06/23/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A
94GAM119WA01A	06/23/94	QC-ALL	QA TB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A	06/23/94	QC-ALL	QA TB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A	06/23/94	QC-ALL	QA TB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A	06/23/94	QC-ALL	QA TB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A	06/23/94	QC-ALL	QA TB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A	06/23/94	QC-ALL	QA TB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02765
94GAM119WA01A		QC-ALL	QA TB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02765
94GAM119WA01A	06/23/94	QC-ALL	QA TB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02765

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Sample ID 1	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qua	lifier
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A (	06/23/94	QC-ALL	QA TB	Acetone	ND	(2)	ug/l	8260	NET 94.02765	
94GAM119WA01A (	06/23/94	QC-ALL	QA TB	Benzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A (	06/23/94	QC-ALL	QA TB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A (	06/23/94	QC-ALL	QA TB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Bromoform	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Chloroform	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Styrene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02765	-
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Toluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM119WA01A 0	06/23/94	QC-ALL	QA TB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM122WA03 0	06/24/94	QC-ALL	QC RFT	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03 0	06/24/94	QC-ALL	QC RFT	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03 0	06/24/94	QC-ALL	QC RFT	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03 0	06/24/94	QC-ALL	QC RFT	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,3-Dichlorobenzene	ND:	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2-Butanone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2-Hexanone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Acetone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Benzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Bromoform	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Chloroethane	ND ·	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Chloroform	ND	(0.5)	ug/l	8260	CAS K943890A	•
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943890A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Methylene chloride	ND	(1)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Naphthalene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Styrene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Toluene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Total xylenes	0.6	(0.5)	ug/l	8260	CAS K943890A	BF
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	sec-Butylbenzene	ND	(2).	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,3-Dichlorobenzene	NÐ	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2-Butanone	ND	(2)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Acetone	ND	(2)	ug/l	8260	NET 94.02765	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Benzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Bromoform	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Bromomethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Chloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Chloroform	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Chloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Naphthalene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Styrene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Toluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	o-Xylene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	2-Butanone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	2-Hexanone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Acetone	ND	(20)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Benzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Bromoform	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Chloroform	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Methylene chloride	ND	(1)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Naphthalene	ND	(2)	ug/l	8260	CAS K943890A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM124WA02	06/24/94	QC-ALL	QC RP	Styrene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Toluene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943890A	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	2-Butanone	ND -	(2)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Acetone	ND	(2)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Benzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02765	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM125WA02	06/24/94	QC-ALL	QA RP	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Bromoform	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Bromomethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Chloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Chloroform	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Chloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Naphthalene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Styrene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Toluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	o-Xylene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943897A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/I	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	2-Butanone	ND	(20)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	2-Hexanone	ND	(20)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Acetone	ND	(20)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Benzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Bromodichloromethane	ND	(0.5)	ug/i	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Bromoform	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Chlorobenzene	ND	(0.5)	ug/i	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Chloroform	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Methylene chloride	1	(1)	ug/l	8260	CAS K943897A	В
94GAM132WA03	06/25/94	QC-ALL	QC TB	Naphthalene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Styrene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM132WA03	06/25/94	QC-ALL	QC TB	Toluene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM132WA03	06/25/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943897A	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,2,4-Trichlorobenzene	ND	(1)	ug/i	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,2,4-Trimethylbenzene	ND	(1)	ug/i	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Acetone	ND	(2)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Benzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02765	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM133WA03	06/25/94	QC-ALL	QA TB	Bromoform	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Chloroform	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Methylene chloride	1.2	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Methylene chloride	1.2	(1)	ug/l	8260	NET 94.02765	В
94GAM133WA03	06/25/94	QC-ALL	QA TB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Styrene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Toluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	m & p-xylene	ND	(1)	ug/I	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM133WA03	06/25/94	QC-ALL	QA TB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02765	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	2-Butanone	ND	(20)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	2-Hexanone	ND	(20)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Acetone	ND	(20)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Benzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Bromoform	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Chloroform	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Dibromochloromethane	ND	. (0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Methylene chloride	1	(1)	ug/l	8260	CAS K943927A	В
94GAM134WA02	06/26/94	QC-ALL	QC TB	Naphthalene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Styrene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Toluene	ND	(0.5)	ug/l	8260	CAS K943927A	

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Sample ID	Date	Location Number	Type	Analyte	<u>Result</u>	MRL	Units	Method	Lab & Batch	Qualifier
94GAM134WA02	06/26/94	QC-ALL	QC TB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM134WA02	06/26/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943927A	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,3-Dichlorobenzene	ND	(1)	ug/i	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	1,4-Dichlorobenzene	ND	(1)	ug/I	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	Acetone	ND	(2)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	Benzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	06/26/94	QC-ALL	QA TB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM135WA02	04/04/04	OC ALL	OA TD	Bromodichloromethane	ND					
7 1C1 H11100 11110	06/26/94	QC-ALL	QA TB	promodicnioromethane	ND	(1)	ug/l	8260	NET 94.02823	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM135WA02	06/26/94	QC-ALL	QA TB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Chloroform	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Dibromochloromethane	· ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Styrene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Toluene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823
94GAM135WA02	06/26/94	QC-ALL	QA TB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823
94GAM142WA05	06/27/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943950A

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94GAM142WA05 06/27/94 QC-ALL QC TB 1,2-Dibromo-3-chloropropane ND (2) ug/1 8260	CAS K943950A
	C A C 700420E0 A
94GAM142WA05 06/27/94 QC-ALL QC TB 1,2-Dibromoethane ND (2) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB 1,2-Dichlorobenzene ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB 1,2-Dichloroethane ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB 1,2-Dichloropropane ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB 1,3,5-Trimethylbenzene ND (2) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB 1,3-Dichlorobenzene ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB 1,3-Dichloropropane ND (0.5) ug/1 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB 1,4-Dichlorobenzene ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QCTB 2,2-Dichloropropane ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QCTB 2-Butanone ND (20) ug/1 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB 2-Chlorotoluene ND (2) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB 2-Hexanone ND (20) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB 4-Chlorotoluene ND (2) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB 4-Isopropyltoluene ND (2) ug/1 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB 4-Methyl-2-pentanone (MIBK) ND (20) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QCTB Acetone ND (20) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Benzene ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Bromobenzene ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Bromochloromethane ND (0.5) ug/1 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Bromodichloromethane ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Bromoform ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Bromomethane ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Carbon Disulfide ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Carbon tetrachloride ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Chlorobenzene ND (0.5) ug/1 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Chloroethane ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QCTB Chloroform ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Chloromethane ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Dibromochloromethane ND (0.5) ug/1 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Dibromomethane ND (0.5) ug/1 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Dichlorodifluoromethane ND (0.5) ug/1 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Ethylbenzene ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QCTB Hexachlorobutadiene ND (2) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Isopropylbenzene ND (2) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Methylene chloride 3 (1) ug/l 8260	CAS K943950A B
94GAM142WA05 06/27/94 QC-ALL QCTB Naphthalene ND (2) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Styrene ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Tetrachloroethene ND (0.5) ug/1 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Toluene ND (0.5) ug/1 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Total xylenes ND (0.5) ug/l 8260	CAS K943950A
94GAM142WA05 06/27/94 QC-ALL QC TB Trichloroethene ND (0.5) ug/1 8260	CAS K943950A

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Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM142WA05	06/27/94	QC-ALL	QC TB	Trichloroftuoromethane	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM142WA05	06/27/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943950A
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	Acetone	ND	(2)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	Benzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	Bromoform	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM143WA05	06/27/94	QC-ALL	QA TB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02823

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM143WA05	06/27/94	QC-ALL	QA TB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Chloroform	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Methylene chloride	1.7	(1)	ug/l	8260	NET 94.02823	В
94GAM143WA05	06/27/94	QC-ALL	QA TB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Styrene	ND	(1)	ug/i	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Toluene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM143WA05	06/27/94	QC-ALL	QA TB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,2,4-Trichlorobenzene	ND	(2)	ug/I	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943989A	

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Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	2-Butanone	ND	(20)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	2-Hexanone	ND	(20)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Acetone	ND	(20)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Benzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Bromoform	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Chloroform	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Methylene chloride	ND	(1)	ug/l	8260	CAS K943989A	*
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Naphthalene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Styrene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Toluene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943989A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Oualifier
94GAM150WA06	06/28/94	QC-ALL	QC RDB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM150WA06	06/28/94	QC-ALL	QC RDB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM150WA06	06/28/94	QC-ALL	QC RDB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM150WA06	06/28/94	QC-ALL	QC RDB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM150WA06	06/28/94	QC-ALL	QC RDB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM150WA06	06/28/94	QC-ALL	QC RDB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM150WA06	06/28/94	QC-ALL	QC RDB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM150WA06	06/28/94	QC-ALL	QC RDB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	4-Chlorotoluene	ND	(1)	ug/I	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Acetone	ND	(2)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Benzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Bromoform	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02823

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Chloroform	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Styrene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Toluene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Trichloroethene	ND	(1)	ug/i	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02823	·
94GAM151WA06	06/28/94	QC-ALL	QA RDB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	trans-1,3-Dichloropropene	ND	(1)	ug/I	8260	NET 94.02823	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	<u>Method</u>	Lab & Batch	<u>Qualifier</u>
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,3-Dichloropropane	NĐ	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	2-Butanone	ND	(20)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	2-Hexanone	ND	(20)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	4-Isopropyltoluene	ND	(2)	ug/I	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Acetone	ND	(20)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Benzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Bromoform	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Chloroform	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Methylene chloride	2	(1)	ug/l	8260	CAS K943989A	В
94GAM152WA05	06/28/94	QC-ALL	QC TB	Naphthalene	ND	(2)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Styrene	ND	(0.5)	ug/I	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Toluene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A	
94GAM152WA05	06/28/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM152WA05	06/28/94	QC-ALL	QC TB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM152WA05	06/28/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM152WA05	06/28/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM152WA05	06/28/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943989A
94GAM152WA05	06/28/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM152WA05	06/28/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943989A
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	Acetone	ND	(2)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	Benzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	Bromoform	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	Chloroform	ND	(1)	ug/l	8260	NET 94.02823
94GAM153WA05	06/28/94	QC-ALL	QA TB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02823

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM153WA05	06/28/94	QC-ALL	QA TB	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	Dibromomethane	ND ·	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	Methylene chloride	1.5	(1)	ug/l	8260	NET 94.02823	В
94GAM153WA05	06/28/94	QC-ALL	QA TB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	Styrene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	Toluene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	Trichlorofluoromethane	ND	(1)	ug/i	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94,02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM153WA05	06/28/94	QC-ALL	QA TB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02823	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND ,	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944016A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	2-Butanone	ND	(20)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	2-Hexanone	ND	(20)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Acetone	ND	(20)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Benzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Bromoform	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Chloroform	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Methylene chloride	2	(1)	ug/l	8260	CAS K944016A	В
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Naphthalene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Styrene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Toluene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM156WA01B		QC-ALL	QC TB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944016A	

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Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM156WA01B	06/29/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944016A
94GAM156WA01B	06/29/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944016A
94GAM156WA01B	06/29/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM156WA01B	06/29/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944016A
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260°	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Acetone	ND	(2)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Benzene	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Bromoform	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Chloroform	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02858

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Methylene chloride	2.4	(1)	ug/l	8260	NET 94.02858	BL
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Styrene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B		QC-ALL	QA TB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Toluene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM157WA01B	06/29/94	QC-ALL	QA TB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02858	·
94GAM157WA01B	06/29/94	QC-ALL	QA TB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	, 8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A	

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Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM166WA12	06/30/94	QC-ALL	QC TB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	2-Butanone	ND	(20)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	2-Hexanone	ND	(20)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Acetone	ND	(20)	ug/I	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Benzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Bromoform	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Chloroform	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Methylene chloride	1	(1)	ug/l	8260	CAS K944016A	В
94GAM166WA12	06/30/94	QC-ALL	QC TB	Naphthalene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Styrene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Toluene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/i	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944016A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM166WA12	06/30/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM166WA12	06/30/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944016A	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Acetone	ND	(2)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Benzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Bromoform	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Chloroform	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02858	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM167WA12	06/30/94	QC-ALL	QA TB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Methylene chloride	2.2	(1)	ug/l	8260	NET 94.02858	BL
94GAM167WA12	06/30/94	QC-ALL	QA TB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Styrene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Toluene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM167WA12	06/30/94	QC-ALL	QA TB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02858	•
94GAM167WA12	06/30/94	QC-ALL	QA TB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM172WA12	07/02/94	QC-ALL	QC TB	2-Butanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	2-Hexanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Acetone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Benzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Bromoform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Chloroform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Dibromochloromethane	ND	(0.5)	ug/i	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Methylene chloride	1	(1)	ug/l	8260	CAS K944031A	В
94GAM172WA12	07/02/94	QC-ALL	QC TB	Naphthalene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Styrene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Toluene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM172WA12	07/02/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/I	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/I	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02858	,
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Acetone	ND	(2)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Benzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Bromoform	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Chloroethane	ND	(1)	ug/I	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Chloroform	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Dibromochloromethane	ND .	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02858	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM173WA12	07/02/94	QC-ALL	QA TB	Methylene chloride	1.8	(1)	ug/l	8260	NET 94.02858	BL
94GAM173WA12	07/02/94	QC-ALL	QA TB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Styrene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Toluene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Trichloroethene	ND	(1)	ug/i	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	tert-Butylbenzene	ND	(1)	ug/i	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM173WA12	07/02/94	QC-ALL	QA TB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,3-Dichlorobenzene	ND	(0.5)	ug/i	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	2-Butanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM176WA13	07/02/94	QC-ALL	QC RSS	2-Hexanone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	4-Isopropyltoluene	ND	(2)	ug/i	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Acetone	ND	(20)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Benzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Bromoform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Chloroform	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Methylene chloride	ND	(1)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Naphthalene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Styrene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Toluene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	n-Propylbenzene	ND	(2)	ug/I	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944031A	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02858	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	2-Butanone	ND	(2)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Acetone	ND	(2)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Benzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Bromodichloromethane	ND	(1)	ug/1	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Bromoform	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Bromomethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Chloroethane	ND	(1)	ug/i	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Chloroform	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Chloromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL QC-ALL	QA RSS	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL QC-ALL	QA RSS	Ethylbenzene	ND	(1)	ug/l ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL QC-ALL	QA RSS	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02858	
94GAM177WA13	07/02/94	QC-ALL QC-ALL	QA RSS	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02858	
	07/02/94	QC-ALL QC-ALL	QA RSS QA RSS	Methylene chloride	ND ND	(1)	ug/l	8260 8260	NET 94.02858 NET 94.02858	
94GAM177WA13		·		•	ND ND			8260 8260		
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Naphthalene	ממ	(1)	ug/l	8260	NET 94.02858	

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Styrene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Toluene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	o-Xylene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02858
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(2)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(2)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	2-Butanone	ND	(20)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	2-Hexanone	ND	(20)	ug/l	8260	CAS K944065A
94GAM189WA13	07/04/94	QC-ALL	QC TB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944065A

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Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM189WA13	07/04/94	QC-ALL	QC TB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Acetone	ND	(20)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Benzene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Bromobenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Bromoform	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Chloroform	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Methylene chloride	1	(1)	ug/l	8260	CAS K944065A	В
94GAM189WA13	07/04/94	QC-ALL	QC TB	Naphthalene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Styrene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Toluene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM189WA13	07/04/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944065A	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02900	

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Sample ID	Date	Location Number		Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94,02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Acetone	ND	(2)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Benzene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Bromoform	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Chloroform	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Methylene chloride	1.7	(1)	ug/l	8260	NET 94.02900	BL
94GAM190WA13	07/04/94	QC-ALL	QA TB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Styrene	ND	(1)	ug/l	8260	NET 94.02900	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02900	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM190WA13	07/04/94	QC-ALL	QA TB	Toluene	ND	(1)	ug/l	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	Trichloroethene	ND	(1)	ug/i	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02900
94GAM190WA13	07/04/94	QC-ALL	QA TB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02900
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/i	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	2-Butanone	ND	(20)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	2-Hexanone	ND	(20)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944120A

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM192WA	07/06/94	QC-ALL	QC RSE	Acetone	ND	(20)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Benzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Bromoform	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Carbon Disulfide	ND	(0.5)	ug/I	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Chloroform	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Methylene chloride	ND	(1)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Naphthalene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Styrene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Tetrachloroethene	ND	(0.5)	ug/i	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Toluene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Trichlorofluoromethane	ND	(0.5)	ug/1	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02956
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02956
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02956
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02956
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02956
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02956

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,2-Dibromoethane	ND	(1)	ug/I	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2-Butanone	ND	(2)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Acetone	2.8	(2)	ug/l	8260	NET 94.02956	BL
94GAM193WA	07/06/94	QC-ALL	QA RSE	Benzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Bromoform	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Bromomethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Chloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Chloroform	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Chloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Hexachlorobutadiene	ND	(1)	ug/1	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02956	BF
94GAM193WA	07/06/94	QC-ALL	QA RSE	Naphthalene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Styrene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Toluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02956	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM193WA	07/06/94	QC-ALL	QA RSE	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	o-Xylene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A	,
94GAM194WA07	07/06/94	QC-ALL	QC TB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	2-Butanone	ND	(20)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	2-Hexanone	ND	(20)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Acetone	ND	(20)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Benzene	ND	(0.5)	ug/l	8260	CAS K944120A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u> Oualifier</u>
94GAM194WA07	07/06/94	QC-ALL	QC TB	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Bromoform	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Chloroform	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Methylene chloride	2	(1)	ug/l	8260	CAS K944120A	В
94GAM194WA07	07/06/94	QC-ALL	QC TB	Naphthalene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Styrene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Toluene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM194WA07	07/06/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944120A	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,2,4-Trichlorobenzene	ND	(1)	ug/I	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,2-Dichloroethane	ND	(1)	ug/i	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Acetone	ND	(2)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Benzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Bromoform	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Carbon tetrachloride	ND	(1)	ug/I	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Chloroform	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Dichlorodifluoromethane	ND	(1)	ug/i	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Methylene chloride	1.5	(1)	ug/l	8260	NET 94.02956	BL
94GAM195WA07	07/06/94	QC-ALL	QA TB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Styrene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Toluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Trichlorofluoromethane	ND	(1)	ug/1	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02956	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM195WA07	07/06/94	QC-ALL	QA TB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM195WA07	07/06/94	QC-ALL	QA TB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	2-Butanone	ND	(20)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	2-Hexanone	ND	(20)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Acetone	ND	(20)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Benzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K944134A	

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM264WA07	07/07/94	QC-ALL	QC TB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Bromoform	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Chloroform	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Methylene chloride	1	(1)	ug/l	8260	CAS K944134A	В
94GAM264WA07	07/07/94	QC-ALL	QC TB	Naphthalene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Styrene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Toluene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K944134A	
94GAM264WA07	07/07/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/i	8260	CAS K944134A	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Acetone	ND	(2)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Benzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Bromoform	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Chloroform	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Methylene chloride	1.2	(1)	ug/l	8260	NET 94.02956	BL
94GAM265WA07	07/07/94	QC-ALL	QA TB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Styrene	ND	(1)	ug/1	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Toluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02956	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM265WA07	07/07/94	QC-ALL	QA TB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM265WA07	07/07/94	QC-ALL	QA TB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02956	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2-Butanone	ND	(20)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2-Hexanone	ND	(20)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8 <b>2</b> 60	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Acetone	ND	(20)	ug/l	8260	CAS K943804A	BF .
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Benzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Bromobenzene	ND	(0.5)	ug/I	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Bromoform	ND	(0.5)	ug/l	8260	CAS K943804A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Chloroform	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Methylene chloride	ND	(1)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Naphthalene	ND	(2)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Styrene	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Toluene	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Total xylenes	0.7	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	tert-Butylbenzene	ND ·	(2)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,3-Trichlorobenzene	ND ·	(1)	ug/l	8260	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02665

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2-Dichlorobenzene	ND	(1)	ug/i	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2-Butanone	ND	(2)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Acetone	ND	(2)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Benzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Bromoform	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Bromomethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Chloroethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Chloroform	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Chloromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Hexachlorobutadiene	ND	(1)	ug/1	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Methylene chloride	ND	(1)	ug/I	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Naphthalene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Styrene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Toluene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	m & p-xylene	ND	(1)	úg/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02665	

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Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL_	Units	Method	Lab & Batch	Qualifier
94GAM67WA04	06/20/94	QC-ALL	QA SPL	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	o-Xylene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	2-Butanone	ND	(20)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	2-Hexanone	ND	(20)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Acetone	ND	(20)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Benzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Bromoform	ND	(0.5)	ug/I	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943804A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM68WA04	06/20/94	QC-ALL	QC TB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Chloroform	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Methylene chloride	1	(1)	ug/l	8260	CAS K943804A	В
94GAM68WA04	06/20/94	QC-ALL	QC TB	Naphthalene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Styrene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Toluene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM68WA04	06/20/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/I	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,1,2-Trichloroethane	ND	(0.5)	ug/i	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,2,4-Trimethylbenzene	ND	(2)	ug/i	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	

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Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	<u>Method</u>	Lab & Batch	Oualifier
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	2-Butanone	ND	(20)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	2-Hexanone	ND	(20)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Acetone	ND	(20)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Benzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Bromobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Bromoform	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CA5 K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Chloroform	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Dibromochloromethane	ND	(0.5)	ug/i	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Methylene chloride	ND	(1)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Naphthalene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Styrene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Tetrachloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Toluene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Vinyl chloride	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Oualifier
94GAM70WA01	06/20/94	QC-ALL	QC RDB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM70WA01	06/20/94	QC-ALL	QC RDB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943804A
94GAM70WA01	06/20/94	QC-ALL	QC RDB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943804A
94GAM70WA01	06/20/94	QC-ALL	QC RDB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943804A
94GAM70WA01	06/20/94	QC-ALL	QC RDB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943804A
94GAM70WA01	06/20/94	QC-ALL	QC RDB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM70WA01	06/20/94	QC-ALL	QC RDB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943804A
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Acetone	ND	(2)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Benzene	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Bromodichloromethane	ND	(1)	ug/i	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Bromoform	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Chlorobenzene	ND.	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02665
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Chloroform	ND	(1)	ug/l	8260	NET 94.02665

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL.	QA RDB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Styrene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Toluene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	. QA RDB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,1,1-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,1,2-Trichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,1-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,1-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,1-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,2,3-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,2,3-Trichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,2,4-Trichlorobenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,2,4-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,2-Dibromoethane	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,2-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,2-Dichloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,3,5-Trimethylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,3-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,3-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	1,4-Dichlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	2,2-Dichloropropane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	2-Butanone	ND	(20)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	2-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	2-Hexanone	ND	(20)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	4-Chlorotoluene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	4-Isopropyltoluene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	4-Methyl-2-pentanone (MIBK)	ND	(20)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Acetone	ND	(20)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Benzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Bromobenzene	ND	(0.5)	ug/l	8260 ·	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Bromochloromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Bromodichloromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Bromoform	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Bromomethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Carbon Disulfide	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Carbon tetrachloride	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Chlorobenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC.TB	Chloroethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Chloroform	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Chloromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Dibromochloromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Dibromomethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01-	06/20/94	QC-ALL	QC TB	Dichlorodifluoromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Ethylbenzene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Hexachlorobutadiene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Isopropylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Methylene chloride	1	(1)	ug/l	8260	CAS K943804A	В
94GAM72WA01	06/20/94	QC-ALL	QC TB	Naphthalene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Styrene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Tetrachloroethene	ND	(0.5)	ug/l	. 8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Toluene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Total xylenes	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Trichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Trichlorofluoromethane	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Vinyl chloride	ND	(0.5)	ug/I	8260	CAS K943804A	-
94GAM72WA01	06/20/94	QC-ALL	QC TB	cis-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	cis-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	n-Butylbenzene	ND	(2)	ug/l	8260	CAS K943804A	

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Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM72WA01	06/20/94	QC-ALL	QC TB	n-Propylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	sec-Butylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	tert-Butylbenzene	ND	(2)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	trans-1,2-Dichloroethene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM72WA01	06/20/94	QC-ALL	QC TB	trans-1,3-Dichloropropene	ND	(0.5)	ug/l	8260	CAS K943804A	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,1,1,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,1,1-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,1,2,2-Tetrachloroethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,1,2-Trichloroethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,1-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,1-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,1-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,2,3-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,2,3-Trichloropropane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,2,4-Trichlorobenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,2,4-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,2-Dibromo-3-chloropropane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,2-Dibromoethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,2-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,2-Dichloroethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,3,5-Trimethylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,3-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,3-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	1,4-Dichlorobenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	2,2-Dichloropropane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	2-Butanone	ND	(2)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	2-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	4-Chlorotoluene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Acetone	ND	(2)	ug/I	8260	NET 94.02665	,
94GAM73WA01	06/20/94	QC-ALL	QA TB	Benzene	ND .	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Bromobenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Bromochloromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Bromodichloromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Bromoform	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Bromomethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Carbon tetrachloride	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Chlorobenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Chloroethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Chloroform	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Chloromethane	ND	(1)	ug/l	8260	NET 94.02665	1
94GAM73WA01	06/20/94	QC-ALL	QA TB	Dibromochloromethane	ND	(1)	ug/l	8260	NET 94.02665	

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Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Dibromomethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Dichlorodifluoromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Ethylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Hexachlorobutadiene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Isopropylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Methylene chloride	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Naphthalene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Styrene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Tetrachloroethene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Toluene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Trichloroethene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Trichlorofluoromethane	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Vinyl chloride	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	cis-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	cis-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	m & p-xylene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	n-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	n-Propylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	o-Xylene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	p-Isopropyltoluene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	sec-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	tert-Butylbenzene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	trans-1,2-Dichloroethene	ND	(1)	ug/l	8260	NET 94.02665	
94GAM73WA01	06/20/94	QC-ALL	QA TB	trans-1,3-Dichloropropene	ND	(1)	ug/l	8260	NET 94.02665	

## G.QC.12 Water Detectable Analytical Results Miscellaneous Organic Compounds Gambell, Saint Lawrence Island, Alaska

Gambell, Saint Lawrence Island, Alaska QC - Rinsate, Trip Blank, and Decontamination Water Samples

94CAMBUWADI   06/16/94   CALL   C.C. RGW   Disele Range Organics   2.56   0.015   mg/l   8100M   CAS FS947845     94CAMBUWADI   06/16/94   CALL   C.C. RGW   Total Recoverable Petroleum   ND   (0.21   mg/l   418.1   C.AS R9437845     94CAMBUWADI   06/16/94   CALL   Q.R. RGW   Disele Range Organics   3   (0.37)   mg/l   8100M   NPD 470     94CAMBUWADI   06/16/94   CALL   Q.R. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   NPD 470     94CAMBUWADI   06/16/94   CALL   Q.R. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   CAS R943785A     94CAMBUWADI   06/16/94   CALL   C.C. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   CAS R943785A     94CAMBUWADI   06/16/94   CALL   C.C. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   CAS R943785A     94CAMBUWADI   06/16/94   CALL   C.C. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   CAS R943785A     94CAMBUWADI   06/16/94   CALL   Q.R. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   NPD 470     94CAMBUWADI   06/16/94   CALL   Q.R. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   NPD 470     94CAMBUWADI   06/16/94   CALL   Q.R. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   NPD 470     94CAMBUWADI   06/16/94   CALL   Q.R. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   NPD 470     94CAMBUWADI   06/16/94   CALL   Q.R. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   NPD 470     94CAMBUWADI   06/16/94   CALL   Q.R. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   NPD 470     94CAMBUWADI   06/16/94   CALL   Q.R. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   NPD 470     94CAMBUWADI   06/16/94   CALL   Q.R. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   NPD 470     94CAMBUWADI   06/16/94   CALL   Q.R. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   NPD 470     94CAMBUWADI   06/16/94   CALL   Q.R. RGW   Disele Range Organics   ND   (0.05)   mg/l   8100M   NFD 470     94CAMBUWADI   06/16/94   C.	Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
MCAMBURADI   Of.16/94   OC.ALL   OC.RCW   Total Recoverable Petroleum   ND   O.2   mg/l   418.1   CAS K943745A	94GAM01WA01	06/16/94	QC-ALL	QC RGW	Diesel Range Organics	2.56	(0.05)	mg/l	8100M	CAS K943745A	
94GAM0ZWA01	94GAM01WA01	06/16/94	QC-ALL	QC RGW	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943745A	
94GAM02WA01   06/16/94   CC-ALL   QA RGW   Casoline Range Organics   ND   (0.05)   mg/l   418.1   NET 94.02622   94GAM02WA01   06/16/94   QC-ALL   QC RGW   Diesel Range Organics   0.164   (0.05)   mg/l   810M   CAS K943745A   94GAM03WA01   06/16/94   QC-ALL   QC RDW   Gasoline Range Organics   ND   (0.05)   mg/l   810M   CAS K943745A   94GAM03WA01   06/16/94   QC-ALL   QC RDW   Gasoline Range Organics   ND   (0.05)   mg/l   810M   CAS K943745A   94GAM03WA01   06/16/94   QC-ALL   QA RDW   Diesel Range Organics   ND   (0.05)   mg/l   418.1   CAS K943745A   94GAM03WA01   06/16/94   QC-ALL   QA RDW   Diesel Range Organics   ND   (0.05)   mg/l   810M   NFD 470   94GAM03WA01   06/16/94   QC-ALL   QA RDW   Gasoline Range Organics   ND   (0.06)   mg/l   810M   NFD 470   94GAM03WA01   06/16/94   QC-ALL   QA RDW   Gasoline Range Organics   ND   (0.06)   mg/l   418.1   NET 94.02622   94GAM03WA01   06/16/94   QC-ALL   QC RSS   Diesel Range Organics   ND   (0.05)   mg/l   810M   CAS K943745A   94GAM03WA01   06/16/94   QC-ALL   QC RSS   Gasoline Range Organics   ND   (0.05)   mg/l   810M   CAS K943745A   94GAM03WA01   06/16/94   QC-ALL   QC RSS   Gasoline Range Organics   ND   (0.05)   mg/l   810M   NFD 470   94GAM03WA01   06/16/94   QC-ALL   QA RSS   Diesel Range Organics   ND   (0.05)   mg/l   810M   NFD 470   94GAM03WA01   06/16/94   QC-ALL   QA RSS   Diesel Range Organics   ND   (0.05)   mg/l   810M   NFD 470   BF   94GAM03WA01   06/16/94   QC-ALL   QA RSS   Diesel Range Organics   ND   (0.05)   mg/l   810M   NFD 470   BF   94GAM03WA01   06/16/94   QC-ALL   QA RSS   Diesel Range Organics   ND   (0.05)   mg/l   810M   NFD 470   BF   94GAM03WA01   06/16/94   QC-ALL   QA RSS   Diesel Range Organics   ND   (0.05)   mg/l   810M   NFD 4702622   94GAM13WA01   06/22/94   QC-ALL   QA RSS   Gasoline Range Organics   ND   (0.05)   mg/l   810M   NFD 470262   94GAM13WA01   06/22/94   QC-ALL   QA RS   Gasoline Range Organics   ND   (0.05)   mg/l   810M   NFD 470263   94GAM13WA02   06/24/94   QC-ALL   QA RFT   Diesel Range Organics	94GAM01WA01	06/16/94	QC-ALL	QC RGW	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943745A	
MAGAM02WAD1   06/16/94   CQ-ALL   QC RDW   Diesel Range Organics   0.164   (0.05)   mg/l   8100M   CAS K943745A	94GAM02WA01	06/16/94	QC-ALL	QA RGW	Diesel Range Organics	3	(0.37)	mg/l	8100M	NPD 470	
94GAM03WA01 06/16/94 QC-ALL QC RDW Diesel Range Organics 0.164 (0.05) mg/l 8100M CAS K943745A   94GAM03WA01 06/16/94 QC-ALL QC RDW Total Recoverable Petroleum ND (0.05) mg/l 8015M CAS K943745A   94GAM03WA01 06/16/94 QC-ALL QA RDW Diesel Range Organics 0.72 (0.37) mg/l 8100M NPD 470   94GAM03WA01 06/16/94 QC-ALL QA RDW Diesel Range Organics ND (0.05) mg/l 8015M NFT 94.02622   94GAM05WA01 06/16/94 QC-ALL QA RDW Diesel Range Organics ND (0.05) mg/l 8015M NFT 94.02622   94GAM05WA01 06/16/94 QC-ALL QC RSS Diesel Range Organics ND (0.05) mg/l 8100M CAS K943745A   94GAM05WA01 06/16/94 QC-ALL QC RSS Diesel Range Organics ND (0.05) mg/l 8015M CAS K943745A   94GAM05WA01 06/16/94 QC-ALL QC RSS Diesel Range Organics ND (0.05) mg/l 8015M CAS K943745A   94GAM05WA01 06/16/94 QC-ALL QC RSS Total Recoverable Petroleum 0.2 (0.2) mg/l 418.1 CAS K943745A   94GAM05WA01 06/16/94 QC-ALL QC RSS Diesel Range Organics ND (0.05) mg/l 8015M CAS K943745A   94GAM05WA01 06/16/94 QC-ALL QC RSS Diesel Range Organics ND (0.05) mg/l 8015M NFT 94.02622   94GAM05WA01 06/16/94 QC-ALL QC RSS Diesel Range Organics ND (0.05) mg/l 8100M NPD 470 BP   94GAM05WA01 06/16/94 QC-ALL QA RSS Gasoline Range Organics ND (0.05) mg/l 8015M NFT 94.02622   94GAM05WA01 06/16/94 QC-ALL QA RSS Gasoline Range Organics ND (0.05) mg/l 8015M NFT 94.02622   94GAM05WA01 06/16/94 QC-ALL QA RSS Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943745A   94GAM105WA01 06/16/94 QC-ALL QA RS Gasoline Range Organics ND (0.05) mg/l 8015M NFT 94.02622   94GAM105WA01 06/16/94 QC-ALL QA TB Gasoline Range Organics ND (0.05) mg/l 8015M NFT 94.02622   94GAM105WA01 06/24/94 QC-ALL QA TB Gasoline Range Organics ND (0.05) mg/l 8015M NFT 94.0262   94GAM105WA01 06/24/94 QC-ALL QA TB Gasoline Range Organics ND (0.05) mg/l 8015M NFT 94.0262   94GAM105WA01 06/24/94 QC-ALL QC RFT Diesel Range Organics ND (0.05) mg/l 8015M NFT 94.02765   94GAM105WA03 06/24/94 QC-ALL QC RFT Diesel Range Organics ND (0.05) mg/l 8015M NFT 94.02765   94GAM105WA03 06/24/94 QC-ALL QC RFT Diesel Range Organics ND (0.05) m	94GAM02WA01	06/16/94	QC-ALL	QA RGW	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02622	
94GAM03WA01   06/16/94   QC-ALL   QC RDW   Casoline Range Organics   ND   (0.05)   mg/l   418.1   CAS K943745A   94GAM03WA01   06/16/94   QC-ALL   QA RDW   Casoline Range Organics   ND   (0.2)   mg/l   8100M   NPD 470   94GAM04WA01   06/16/94   QC-ALL   QA RDW   Gasoline Range Organics   ND   (0.05)   mg/l   8100M   NET 94.02622   94GAM04WA01   06/16/94   QC-ALL   QA RDW   Gasoline Range Organics   ND   (0.05)   mg/l   8100M   NET 94.02622   94GAM05WA01   06/16/94   QC-ALL   QA RDW   Gasoline Range Organics   ND   (0.05)   mg/l   8100M   CAS K943745A   94GAM05WA01   06/16/94   QC-ALL   QC RSS   Gasoline Range Organics   ND   (0.05)   mg/l   8100M   CAS K943745A   94GAM05WA01   06/16/94   QC-ALL   QC RSS   Gasoline Range Organics   ND   (0.05)   mg/l   418.1   CAS K943745A   94GAM05WA01   06/16/94   QC-ALL   QC RSS   Gasoline Range Organics   ND   (0.05)   mg/l   418.1   CAS K943745A   94GAM05WA01   06/16/94   QC-ALL   QA RSS   Gasoline Range Organics   ND   (0.05)   mg/l   418.1   CAS K943745A   94GAM05WA01   06/16/94   QC-ALL   QA RSS   Gasoline Range Organics   ND   (0.05)   mg/l   8015M   NET 94.02622   94GAM05WA01   06/16/94   QC-ALL   QA RSS   Gasoline Range Organics   ND   (0.05)   mg/l   418.1   NET 94.02622   94GAM05WA01   06/16/94   QC-ALL   QA RSS   Gasoline Range Organics   ND   (0.05)   mg/l   418.1   NET 94.02622   94GAM05WA01   06/16/94   QC-ALL   QA RSS   Gasoline Range Organics   ND   (0.05)   mg/l   8015M   CAS K943745A   94GAM105WA01   06/16/94   QC-ALL   QA RSS   Gasoline Range Organics   ND   (0.05)   mg/l   8015M   CAS K943874A   94GAM105WA01   06/16/94   QC-ALL   QA RS   Gasoline Range Organics   ND   (0.05)   mg/l   8015M   CAS K943874A   94GAM105WA01   06/22/94   QC-ALL   QA RS   Gasoline Range Organics   ND   (0.05)   mg/l   8015M   CAS K943890A   94GAM105WA01   06/24/94   QC-ALL   QA RS   Gasoline Range Organics   ND   (0.05)   mg/l   8015M   CAS K943890A   94GAM105WA01   06/24/94   QC-ALL   QA RT   Gasoline Range Organics   ND   (0.05)   mg/l   8015M   CAS K943890A   94GAM105WA01	94GAM02WA01	06/16/94	QC-ALL	QA RGW	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02622	
94GAM03WA01   06/16/94   QC-ALL   QC RDW   Total Recoverable Petroleum   ND   (0.2)   mg/l   418.1   CAS K943745A   94GAM04WA01   06/16/94   QC-ALL   QA RDW   Diesel Range Organics   0.72   (0.37)   mg/l   8100M   NPD 470   94GAM04WA01   06/16/94   QC-ALL   QA RDW   Total Recoverable Petroleum   ND   (1.0)   mg/l   418.1   NET 94.02622   94GAM05WA01   06/16/94   QC-ALL   QC RSS   Diesel Range Organics   ND   (0.05)   mg/l   8100M   CAS K943745A   94GAM05WA01   06/16/94   QC-ALL   QC RSS   Diesel Range Organics   ND   (0.05)   mg/l   8100M   CAS K943745A   94GAM05WA01   06/16/94   QC-ALL   QC RSS   Total Recoverable Petroleum   0.2   (0.2)   mg/l   418.1   CAS K943745A   94GAM05WA01   06/16/94   QC-ALL   QC RSS   Total Recoverable Petroleum   0.2   (0.2)   mg/l   418.1   CAS K943745A   94GAM05WA01   06/16/94   QC-ALL   QA RSS   Diesel Range Organics   ND   (0.05)   mg/l   8100M   NPD 470   RF   94GAM05WA01   06/16/94   QC-ALL   QA RSS   Diesel Range Organics   ND   (0.05)   mg/l   8100M   NPD 470   RF   94GAM05WA01   06/16/94   QC-ALL   QA RSS   Total Recoverable Petroleum   ND   (1.0)   mg/l   418.1   NET 94.02622   94GAM05WA01   06/16/94   QC-ALL   QA RSS   Total Recoverable Petroleum   ND   (1.0)   mg/l   418.1   NET 94.02622   94GAM05WA01   06/16/94   QC-ALL   QA RSS   Total Recoverable Petroleum   ND   (0.05)   mg/l   8015M   CAS K943745A   94GAM107WA01   06/16/94   QC-ALL   QA RSS   Total Recoverable Petroleum   ND   (0.05)   mg/l   8015M   CAS K943874A   94GAM107WA01   06/16/94   QC-ALL   QA TB   Gasoline Range Organics   ND   (0.05)   mg/l   8015M   CAS K943874A   94GAM107WA01   06/20/94   QC-ALL   QA TB   Gasoline Range Organics   ND   (0.05)   mg/l   8015M   CAS K943890A   94GAM118WA01   06/23/94   QC-ALL   QA TB   Gasoline Range Organics   ND   (0.05)   mg/l   8015M   CAS K943890A   94GAM122WA03   06/24/94   QC-ALL   QA TB   Gasoline Range Organics   ND   (0.05)   mg/l   8015M   CAS K943890A   94GAM122WA03   06/24/94   QC-ALL   QA FT   Total Recoverable Petroleum   ND   (0.05)   mg/l   8015M   CAS K	94GAM03WA01	06/16/94	QC-ALL	QC RDW	Diesel Range Organics	0.164	(0.05)	mg/l	8100M	CAS K943745A	
94GAM04WA01   06/16/94   QC-ALL   QA RDW   Dissel Range Organics   N.D   (0.05)   mg/l   8100M   NFD 470	94GAM03WA01	06/16/94	QC-ALL	QC RDW	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943745A	
94GAM04WA01 06/16/94 QC-ALL QA RDW Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02622  94GAM05WA01 06/16/94 QC-ALL QA RDW Total Recoverable Petroleum ND (1.0) mg/l 418.1 NET 94.02622  94GAM05WA01 06/16/94 QC-ALL QC RSS Diesel Range Organics ND (0.05) mg/l 8100M CAS K943745A  94GAM05WA01 06/16/94 QC-ALL QC RSS Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943745A  94GAM05WA01 06/16/94 QC-ALL QC RSS Total Recoverable Petroleum 0.2 (0.2) mg/l 418.1 CAS K943745A  94GAM06WA01 06/16/94 QC-ALL QC RSS Total Recoverable Petroleum 0.2 (0.2) mg/l 8015M NPD 470 BF  94GAM06WA01 06/16/94 QC-ALL QA RSS Diesel Range Organics ND (0.05) mg/l 8015M NPD 470 BF  94GAM06WA01 06/16/94 QC-ALL QA RSS Diesel Range Organics ND (0.05) mg/l 8015M NFT 94.02622  94GAM06WA01 06/16/94 QC-ALL QA RSS Total Recoverable Petroleum ND (1.0) mg/l 418.1 NET 94.02622  94GAM07WA01 06/16/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943745A  94GAM108WA01A 06/22/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M CAS K94374A  94GAM108WA01A 06/22/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.0262  94GAM118WA01A 06/22/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.0262  94GAM118WA01A 06/22/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765  94GAM119WA01A 06/23/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765  94GAM12WA03 06/24/94 QC-ALL QC RFT Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02765  94GAM12WA03 06/24/94 QC-ALL QC RFT Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02765  94GAM12WA03 06/24/94 QC-ALL QC RFT Total Recoverable Petroleum ND (0.05) mg/l 8015M NET 94.02765  94GAM12WA03 06/24/94 QC-ALL QC RFT Total Recoverable Petroleum ND (0.05) mg/l 8015M NET 94.02765  94GAM12WA03 06/24/94 QC-ALL QA RFT Total Recoverable Petroleum ND (0.05) mg/l 8015M NET 94.02765  94GAM12WA03 06/24/94 QC-ALL QA RFT Total Recoverable Petroleum ND (0.05) mg/l 8015M NET 94.02765  94GAM12WA02 06/24/94 QC-ALL QA RFT Total Recoverable Pe	94GAM03WA01	06/16/94	QC-ALL	QC RDW	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943745A	
94GAM05WA01 06/16/94 QC-ALL QC RSS Diesel Range Organics ND (0.05) mg/l 8100M CAS K943745A   94GAM05WA01 06/16/94 QC-ALL QC RSS Diesel Range Organics ND (0.05) mg/l 8015M CAS K943745A   94GAM05WA01 06/16/94 QC-ALL QC RSS Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943745A   94GAM05WA01 06/16/94 QC-ALL QC RSS Total Recoverable Petroleum 0.2 (0.2 mg/l 418.1 CAS K943745A   94GAM06WA01 06/16/94 QC-ALL QA RSS Diesel Range Organics 1 (0.27) mg/l 8100M NPD 470 BF   94GAM06WA01 06/16/94 QC-ALL QA RSS Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02622   94GAM06WA01 06/16/94 QC-ALL QA RSS Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02622   94GAM07WA01 06/16/94 QC-ALL QA RSS Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943745A   94GAM108WA01 06/16/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943745A   94GAM108WA01 06/22/94 QC-ALL QA TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02622   94GAM18WA01A 06/22/94 QC-ALL QA TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765   94GAM19WA01 06/23/94 QC-ALL QA TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765   94GAM19WA01 06/23/94 QC-ALL QA TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765   94GAM19WA01 06/23/94 QC-ALL QA TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765   94GAM12WA03 06/24/94 QC-ALL QA TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765   94GAM12WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02765   94GAM12WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02765   94GAM12WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02765   94GAM12WA03 06/24/94 QC-ALL QA RFT Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765   94GAM12WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02765   94GAM12WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02765   94GAM12WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 8	94GAM04WA01	06/16/94	QC-ALL	QA RDW	Diesel Range Organics	0.72	(0.37)	mg/l	8100M	NPD 470	
AGAM05WA01   06/16/94   QC-ALL   QC RSS   Diesel Range Organics   ND   (0.05)   mg/l   8015M   CAS K943745A	94GAM04WA01	06/16/94	QC-ALL	QA RDW	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02622	
94GAM05WA01 06/16/94 QC-ALL QC RSS Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943745A 94GAM05WA01 06/16/94 QC-ALL QC RSS Total Recoverable Petroleum 0.2 (0.2) mg/l 418.1 CAS K943745A 94GAM06WA01 06/16/94 QC-ALL QA RSS Diesel Range Organics 1 (0.27) mg/l 8100M NPD 470 BF 94GAM06WA01 06/16/94 QC-ALL QA RSS Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02622 94GAM06WA01 06/16/94 QC-ALL QA RSS Gasoline Range Organics ND (0.05) mg/l 418.1 NET 94.02622 94GAM07WA01 06/16/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943745A 94GAM108WA01A 06/16/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943745A 94GAM108WA01A 06/22/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943745A 94GAM109WA01A 06/22/94 QC-ALL QA TB Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943890A 94GAM119WA01A 06/23/94 QC-ALL QA TB Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943890A 94GAM119WA01A 06/23/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02762 94GAM12WA03 06/24/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM12WA03 06/24/94 QC-ALL QC RFT Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM12WA03 06/24/94 QC-ALL QC RFT Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943890A 94GAM12WA03 06/24/94 QC-ALL QC RFT Total Recoverable Petroleum ND (0.05) mg/l 8015M NET 94.02765 94GAM12WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 418.1 CAS K943890A 94GAM12WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 418.1 NET 94.02765 94GAM12WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 418.1 NET 94.02765 94GAM12WA02 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM12WA02 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM12WA02 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM12WA02 06/24/94 QC-ALL QA RF Diesel Range Organics ND (0.05) mg/l 8015M NFT 94.02765 94GAM12WA02	94GAM04WA01	06/16/94	QC-ALL	QA RDW	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02622	
94GAM05WA01 06/16/94 CC-ALL QC RSS Total Recoverable Petroleum 0.2 (0.2) mg/l 418.1 CAS K943745A 94GAM06WA01 06/16/94 CC-ALL QA RSS Diesel Range Organics 1 (0.27) mg/l 8100M NPD 470 BF 94GAM06WA01 06/16/94 QC-ALL QA RSS Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02622 94GAM06WA01 06/16/94 QC-ALL QA RSS Total Recoverable Petroleum ND (1.0) mg/l 418.1 NET 94.02622 94GAM07WA01 06/16/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943745A 94GAM108WA011 06/22/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943745A 94GAM108WA011 06/22/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943745A 94GAM108WA011 06/22/94 QC-ALL QA TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02762 94GAM118WA011 06/23/94 QC-ALL QA TB Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM112WA03 06/24/94 QC-ALL QC RFT Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM122WA03 06/24/94 QC-ALL QC RFT Diesel Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM122WA03 06/24/94 QC-ALL QC RFT Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM122WA03 06/24/94 QC-ALL QC RFT Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM122WA03 06/24/94 QC-ALL QC RFT Total Recoverable Petroleum ND (0.05) mg/l 8015M NET 94.02765 94GAM122WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 8015M NFT 94.02765 94GAM123WA03 06/24/94 QC-ALL QA RFT Gasoline Range Organics ND (0.05) mg/l 8015M NFT 94.02765 94GAM123WA03 06/24/94 QC-ALL QA RFT Total Recoverable Petroleum ND (0.05) mg/l 8015M NFT 94.02765 94GAM123WA03 06/24/94 QC-ALL QA RFT Total Recoverable Petroleum ND (0.05) mg/l 8015M NFT 94.02765 94GAM123WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.05) mg/l 8015M NFT 94.02765 94GAM123WA03 06/24/94 QC-ALL QA RF Diesel Range Organics ND (0.05) mg/l 8015M NFT 94.02765 94GAM123WA03 06/24/94 QC-ALL QA RF Diesel Range Organics ND (0.05) mg/l 8015M NFT 94.02765 94GAM123WA03 06/24/94 QC-ALL QA RF Diesel Range Organics ND (0.05) mg/l 8015M	94GAM05WA01	06/16/94	QC-ALL	QC RSS	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K943745A	
94GAM06WA01         06/16/94         QC-ALL         QA RSS         Diesel Range Organics         1         (0.27)         mg/l         8100M         NPD 470         BF           94GAM06WA01         06/16/94         QC-ALL         QA RSS         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02622           94GAM06WA01         06/16/94         QC-ALL         QA RSS         Total Recoverable Petroleum         ND         (1.0)         mg/l         418.1         NET 94.02622           94GAM07WA01         06/16/94         QC-ALL         QC B         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943874A         VAGAM109WA01A         06/22/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A         VAGAM119WA01A         06/22/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A         VAGAM119WA01A         06/23/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A         VAGAM122WA03         06/24/94         QC-ALL         QC RFT         Diese	94GAM05WA01	06/16/94	QC-ALL	QC RSS	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943745A	
94GAM06WA01         66/16/94         QC-ALL         QA RSS         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02622           94GAM06WA01         06/16/94         QC-ALL         QA RSS         Total Recoverable Petroleum         ND         (1.0)         mg/l         418.1         NET 94.02622           94GAM07WA01         06/16/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943745A           94GAM108WA01A         06/22/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943874A           94GAM118WA01A         06/23/94         QC-ALL         QA TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM118WA01A         06/23/94         QC-ALL         QA TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Diesel Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM122WA03         06/24/94	94GAM05WA01	06/16/94	QC-ALL	QC RSS	Total Recoverable Petroleum	0.2	(0.2)	mg/l	418.1	CAS K943745A	
94GAM06WA01         06/16/94         QC-ALL         QA RSS         Total Recoverable Petroleum         ND         (1.0)         mg/l         418.1         NET 94.02622           94GAM07WA01         06/16/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943745A           94GAM108WA01A         06/22/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943874A           94GAM118WA01A         06/22/94         QC-ALL         QA TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM118WA01A         06/22/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         ND         945M         ACAS K943890A         ND         94GAM122WA03         06/24/94         QC-ALL         QC RFT         Diesel Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Diesel Range Organics         ND         (0.05)         mg/l         418.1         CAS K943890A           94	94GAM06WA01	06/16/94	QC-ALL	QA RSS	Diesel Range Organics	1	(0.27)	mg/l	8100M	NPD 470	BF
94GAM07WA01         06/16/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943745A           94GAM108WA01A         06/22/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943874A           94GAM109WA01A         06/22/94         QC-ALL         QA TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02762           94GAM118WA01A         06/23/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM12WA03         06/24/94         QC-ALL         QC RFT         Diesel Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Gasoline Range Organics         ND         (0.05)         mg/l         418.1         CAS K943890A           94GAM123WA03         06/24/94	94GAM06WA01	06/16/94	QC-ALL	QA RSS	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02622	
94GAM108WA01A         06/22/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943874A           94GAM109WA01A         06/22/94         QC-ALL         QA TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02762           94GAM118WA01A         06/23/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM119WA01A         06/23/94         QC-ALL         QC RFT         Dissel Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Diesel Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Diesel Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Total Recoverable Petroleum         ND         (0.05)         mg/l         418.1         CAS K943890A           94GAM123WA03         06/24/94	94GAM06WA01	06/16/94	QC-ALL	QA RSS	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02622	
94GAM109WA01A         06/22/94         QC-ALL         QA TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02762           94GAM118WA01A         06/23/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM119WA01A         06/23/94         QC-ALL         QA TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Diesel Range Organics         ND         (0.05)         mg/l         8100M         CAS K943890A           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Total Recoverable Petroleum         ND         (0.05)         mg/l         418.1         CAS K943890A           94GAM123WA03         06/24/94         QC-ALL         QA RFT         Gasoline Range Organics         ND         (0.05)         mg/l         8100M         NPT 40.02765           94GAM123WA03         06/24/94 </td <td>94GAM07WA01</td> <td>06/16/94</td> <td>QC-ALL</td> <td>QC TB</td> <td>Gasoline Range Organics</td> <td>ND</td> <td>(0.05)</td> <td>mg/l</td> <td>8015M</td> <td>CAS K943745A</td> <td></td>	94GAM07WA01	06/16/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943745A	
94GAM118WA01A         06/23/94         QC-ALL         QC TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM119WA01A         06/23/94         QC-ALL         QA TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Diesel Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Total Recoverable Petroleum         ND         (0.05)         mg/l         418.1         CAS K943890A           94GAM123WA03         06/24/94         QC-ALL         QA RFT         Diesel Range Organics         ND         (0.092)         mg/l         8100M         NPD 470E-3           94GAM123WA03         06/24/94         QC-ALL         QA RFT         Total Recoverable Petroleum         ND         (0.05)         mg/l         418.1         NET 94.02765           94GAM124WA02         06/24/94<	94GAM108WA01A	06/22/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943874A	
94GAM119WA01A         06/23/94         QC-ALL         QA TB         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Diesel Range Organics         ND         (0.05)         mg/l         8100M         CAS K943890A           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Gasoline Range Organics         ND         (0.05)         mg/l         8100M         CAS K943890A           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Total Recoverable Petroleum         ND         (0.002)         mg/l         418.1         CAS K943890A           94GAM123WA03         06/24/94         QC-ALL         QA RFT         Diesel Range Organics         ND         (0.092)         mg/l         8100M         NPD 470E-3           94GAM123WA03         06/24/94         QC-ALL         QA RFT         Total Recoverable Petroleum         ND         (0.05)         mg/l         418.1         NET 94.02765           94GAM124WA02         06/24/94         QC-ALL         QC RP         Diesel Range Organics         ND         (0.05)         mg/l         8100M         CAS K943890A           94GAM124WA02         06/24/94 <td>94GAM109WA01A</td> <td>06/22/94</td> <td>QC-ALL</td> <td>QA TB</td> <td>Gasoline Range Organics</td> <td>ND</td> <td>(0.05)</td> <td>mg/l</td> <td>8015M</td> <td>NET 94.02762</td> <td></td>	94GAM109WA01A	06/22/94	QC-ALL	QA TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02762	
94GAM122WA03         06/24/94         QC-ALL         QC RFT         Diesel Range Organics         ND         (0.05)         mg/l         8100M         CAS K943890A           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM122WA03         06/24/94         QC-ALL         QC RFT         Total Recoverable Petroleum         ND         (0.0002)         mg/l         418.1         CAS K943890A           94GAM123WA03         06/24/94         QC-ALL         QA RFT         Diesel Range Organics         ND         (0.092)         mg/l         8100M         NPD 470E-3           94GAM123WA03         06/24/94         QC-ALL         QA RFT         Diesel Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM123WA03         06/24/94         QC-ALL         QA RFT         Total Recoverable Petroleum         ND         (1.0)         mg/l         418.1         NET 94.02765           94GAM123WA03         06/24/94         QC-ALL         QC RP         Diesel Range Organics         ND         (0.05)         mg/l         418.1         NET 94.02765           94GAM124WA02         06/24/94	94GAM118WA01A	06/23/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943890A	
94GAM122WA03 06/24/94 QC-ALL QC RFT Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943890A 94GAM122WA03 06/24/94 QC-ALL QC RFT Total Recoverable Petroleum ND (0.0002) mg/l 418.1 CAS K943890A 94GAM123WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.092) mg/l 8100M NPD 470E-3 94GAM123WA03 06/24/94 QC-ALL QA RFT Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM123WA03 06/24/94 QC-ALL QA RFT Total Recoverable Petroleum ND (1.0) mg/l 418.1 NET 94.02765 94GAM123WA02 06/24/94 QC-ALL QC RP Diesel Range Organics ND (0.05) mg/l 8100M CAS K943890A 94GAM124WA02 06/24/94 QC-ALL QC RP Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943890A 94GAM124WA02 06/24/94 QC-ALL QC RP Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943890A 94GAM124WA02 06/24/94 QC-ALL QC RP Total Recoverable Petroleum ND (0.0002) mg/l 418.1 CAS K943890A 94GAM125WA02 06/24/94 QC-ALL QA RP Diesel Range Organics ND (0.088) mg/l 8100M NPD 470E-3 94GAM125WA02 06/24/94 QC-ALL QA RP Gasoline Range Organics ND (0.088) mg/l 8100M NPD 470E-3 94GAM125WA02 06/24/94 QC-ALL QA RP Gasoline Range Organics ND (0.05) mg/l 8100M NPD 470E-3 94GAM125WA02 06/24/94 QC-ALL QA RP Gasoline Range Organics ND (0.05) mg/l 8100M NPD 470E-3 94GAM125WA02 06/24/94 QC-ALL QA RP Gasoline Range Organics ND (0.05) mg/l 8100M NPD 470E-3 94GAM125WA02 06/24/94 QC-ALL QA RP Gasoline Range Organics ND (0.05) mg/l 8100M NPD 470E-3 94GAM125WA02 06/24/94 QC-ALL QA RP Total Recoverable Petroleum ND (0.05) mg/l 8100M NET 94.02765	94GAM119WA01A	06/23/94	QC-ALL	QA TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02765	
94GAM123WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.002) mg/l 418.1 CAS K943890A 94GAM123WA03 06/24/94 QC-ALL QA RFT Diesel Range Organics ND (0.092) mg/l 8100M NPD 470E-3 94GAM123WA03 06/24/94 QC-ALL QA RFT Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM123WA03 06/24/94 QC-ALL QA RFT Total Recoverable Petroleum ND (1.0) mg/l 418.1 NET 94.02765 94GAM123WA02 06/24/94 QC-ALL QC RP Diesel Range Organics ND (0.05) mg/l 8100M CAS K943890A 94GAM124WA02 06/24/94 QC-ALL QC RP Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943890A 94GAM124WA02 06/24/94 QC-ALL QC RP Total Recoverable Petroleum ND (0.002) mg/l 8015M CAS K943890A 94GAM125WA02 06/24/94 QC-ALL QA RP Diesel Range Organics ND (0.088) mg/l 418.1 CAS K943890A 94GAM125WA02 06/24/94 QC-ALL QA RP Diesel Range Organics ND (0.088) mg/l 8100M NPD 470E-3 94GAM125WA02 06/24/94 QC-ALL QA RP Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM125WA02 06/24/94 QC-ALL QA RP Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765	94GAM122WA03	06/24/94	QC-ALL	QC RFT	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K943890A	
94GAM123WA03         06/24/94         QC-ALL         QA RFT         Diesel Range Organics         ND         (0.092)         mg/l         8100M         NPD 470E-3           94GAM123WA03         06/24/94         QC-ALL         QA RFT         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM123WA03         06/24/94         QC-ALL         QA RFT         Total Recoverable Petroleum         ND         (1.0)         mg/l         418.1         NET 94.02765           94GAM124WA02         06/24/94         QC-ALL         QC RP         Diesel Range Organics         ND         (0.05)         mg/l         8100M         CAS K943890A           94GAM124WA02         06/24/94         QC-ALL         QC RP         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM125WA02         06/24/94         QC-ALL         QC RP         Total Recoverable Petroleum         ND         (0.002)         mg/l         418.1         CAS K943890A           94GAM125WA02         06/24/94         QC-ALL         QA RP         Diesel Range Organics         ND         (0.088)         mg/l         8100M         NPD 470E-3           94GAM125WA02         06/24/94	94GAM122WA03	06/24/94	QC-ALL	QC RFT	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943890A	
94GAM123WA03 06/24/94 QC-ALL QA RFT Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM123WA03 06/24/94 QC-ALL QA RFT Total Recoverable Petroleum ND (1.0) mg/l 418.1 NET 94.02765 94GAM124WA02 06/24/94 QC-ALL QC RP Diesel Range Organics ND (0.05) mg/l 8100M CAS K943890A 94GAM124WA02 06/24/94 QC-ALL QC RP Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943890A 94GAM124WA02 06/24/94 QC-ALL QC RP Total Recoverable Petroleum ND (0.0002) mg/l 418.1 CAS K943890A 94GAM125WA02 06/24/94 QC-ALL QA RP Diesel Range Organics ND (0.088) mg/l 418.1 CAS K943890A 94GAM125WA02 06/24/94 QC-ALL QA RP Diesel Range Organics ND (0.088) mg/l 8100M NPD 470E-3 94GAM125WA02 06/24/94 QC-ALL QA RP Gasoline Range Organics ND (0.05) mg/l 8015M NET 94.02765 94GAM125WA02 06/24/94 QC-ALL QA RP Total Recoverable Petroleum ND (1.0) mg/l 418.1 NET 94.02765	94GAM122WA03	06/24/94	QC-ALL	QC RFT	Total Recoverable Petroleum	ND	(0.0002)	mg/l	418.1	CAS K943890A	
94GAM123WA03         06/24/94         QC-ALL         QA RFT         Total Recoverable Petroleum         ND         (1.0)         mg/l         418.1         NET 94.02765           94GAM124WA02         06/24/94         QC-ALL         QC RP         Diesel Range Organics         ND         (0.05)         mg/l         8100M         CAS K943890A           94GAM124WA02         06/24/94         QC-ALL         QC RP         Gasoline Range Organics         ND         (0.05)         mg/l         418.1         CAS K943890A           94GAM124WA02         06/24/94         QC-ALL         QC RP         Total Recoverable Petroleum         ND         (0.002)         mg/l         418.1         CAS K943890A           94GAM125WA02         06/24/94         QC-ALL         QA RP         Diesel Range Organics         ND         (0.002)         mg/l         8100M         NPD 470E-3           94GAM125WA02         06/24/94         QC-ALL         QA RP         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM125WA02         06/24/94         QC-ALL         QA RP         Total Recoverable Petroleum         ND         (1.0)         mg/l         418.1         NET 94.02765	94GAM123WA03	06/24/94	QC-ALL	QA RFT	Diesel Range Organics	ND	(0.092)	mg/l	8100M	NPD 470E-3	
94GAM124WA02         06/24/94         QC-ALL         QC RP         Diesel Range Organics         ND         (0.05)         mg/l         8100M         CAS K943890A           94GAM124WA02         06/24/94         QC-ALL         QC RP         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM124WA02         06/24/94         QC-ALL         QC RP         Total Recoverable Petroleum         ND         (0.002)         mg/l         418.1         CAS K943890A           94GAM125WA02         06/24/94         QC-ALL         QA RP         Diesel Range Organics         ND         (0.088)         mg/l         8100M         NPD 470E-3           94GAM125WA02         06/24/94         QC-ALL         QA RP         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM125WA02         06/24/94         QC-ALL         QA RP         Total Recoverable Petroleum         ND         (1.0)         mg/l         418.1         NET 94.02765	94GAM123WA03	06/24/94	QC-ALL	QA RFT	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02765	
94GAM124WA02         06/24/94         QC-ALL         QC RP         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         CAS K943890A           94GAM124WA02         06/24/94         QC-ALL         QC RP         Total Recoverable Petroleum         ND         (0.002)         mg/l         418.1         CAS K943890A           94GAM125WA02         06/24/94         QC-ALL         QA RP         Diesel Range Organics         ND         (0.088)         mg/l         8100M         NPD 470E-3           94GAM125WA02         06/24/94         QC-ALL         QA RP         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM125WA02         06/24/94         QC-ALL         QA RP         Total Recoverable Petroleum         ND         (1.0)         mg/l         418.1         NET 94.02765	94GAM123WA03	06/24/94	QC-ALL	QA RFT	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02765	
94GAM124WA02         06/24/94         QC-ALL         QC RP         Total Recoverable Petroleum         ND         (0.0002)         mg/l         418.1         CAS K943890A           94GAM125WA02         06/24/94         QC-ALL         QA RP         Diesel Range Organics         ND         (0.088)         mg/l         8100M         NPD 470E-3           94GAM125WA02         06/24/94         QC-ALL         QA RP         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM125WA02         06/24/94         QC-ALL         QA RP         Total Recoverable Petroleum         ND         (1.0)         mg/l         418.1         NET 94.02765	94GAM124WA02	06/24/94	QC-ALL	QC RP	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K943890A	
94GAM125WA02         06/24/94         QC-ALL         QA RP         Diesel Range Organics         ND         (0.088)         mg/l         8100M         NPD 470E-3           94GAM125WA02         06/24/94         QC-ALL         QA RP         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM125WA02         06/24/94         QC-ALL         QA RP         Total Recoverable Petroleum         ND         (1.0)         mg/l         418.1         NET 94.02765	94GAM124WA02	06/24/94	QC-ALL	QC RP	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943890A	
94GAM125WA02         06/24/94         QC-ALL         QA RP         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM125WA02         06/24/94         QC-ALL         QA RP         Total Recoverable Petroleum         ND         (1.0)         mg/l         418.1         NET 94.02765	94GAM124WA02	06/24/94	QC-ALL	QC RP	Total Recoverable Petroleum	ND	(0.0002)	mg/l	418.1	CAS K943890A	
94GAM125WA02         06/24/94         QC-ALL         QA RP         Gasoline Range Organics         ND         (0.05)         mg/l         8015M         NET 94.02765           94GAM125WA02         06/24/94         QC-ALL         QA RP         Total Recoverable Petroleum         ND         (1.0)         mg/l         418.1         NET 94.02765	94GAM125WA02	06/24/94	QC-ALL	QA RP	Diesel Range Organics	ND	(0.088)	mg/1	8100M	NPD 470E-3	
	94GAM125WA02	06/24/94	QC-ALL	QA RP		ND	(0.05)	mg/l	8015M	NET 94.02765	
94GAM132WA03 06/25/94 QC-ALL QC TB Gasoline Range Organics ND (0.05) mg/l 8015M CAS K943897A H	94GAM125WA02	06/24/94	QC-ALL	QA RP	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02765	
	94GAM132WA03	06/25/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943897A	Н

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM133WA03	06/25/94	QC-ALL	QA TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02765	
94GAM134WA02	06/26/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943927A	
94GAM135WA02	06/26/94	QC-ALL	QA TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02823	
94GAM142WA05	06/27/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943950A	
94GAM143WA05	06/27/94	QC-ALL	QA TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02823	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943989A	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Diesel Range Organics	0.04	(0.097)	mg/l	8100M	NPD 470-5	J,BF
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02823	
94GAM152WA05	06/28/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943989A	
94GAM153WA05	06/28/94	QC-ALL	QA TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02823	
94GAM156WA01B	06/29/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944016A	Н
94GAM157WA01B	06/29/94	QC-ALL	QA TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02858	
94GAM166WA12	06/30/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944016A	Н
94GAM167WA12	06/30/94	QC-ALL	QA TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02858	
94GAM172WA12	07/02/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944031A	Н
94GAM173WA12	07/02/94	QC-ALL	QA TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02858	Н
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Diesel Range Organics	ND	(0.05)	mg/l	8100M	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944031A	Н
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K944031A	
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02858	BF
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02858	
94GAM189WA13	07/04/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944065A	
94GAM190WA13	07/04/94	QC-ALL	QA TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02900	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Diesel Range Organics	0.088	(0.05)	mg/l	8100M	CAS K944120A	Ju,B
94GAM192WA	07/06/94	QC-ALL	QC RSE	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K944120A	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Diesel Range Organics	ND	(0.092)	mg/l	8100M	NPD 470E-9	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02956	
94GAM194WA07	07/06/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K944120A	
94GAM195WA07	07/06/94	QC-ALL	QA TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02956	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Diesel Range Organics	0.053	(0.050)	mg/l	8100M	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Gasoline Range Organics	ND	(0.05)	mg/1	8015M	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943804A	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Diesel Range Organics	0.78	(0.101)	mg/l	8100M	NPD 470-E2	BF
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02665	
94GAM68WA04	06/20/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Diesel Range Organics	0.052	(0.050)	mg/l	8100M	CAS K943804A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL_	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Total Recoverable Petroleum	ND	(0.2)	mg/l	418.1	CAS K943804A	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Diesel Range Organics	0.87	(0.092)	mg/1	8100M	NPD 470-E2	BL
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Total Recoverable Petroleum	ND	(1.0)	mg/l	418.1	NET 94.02665	
94GAM72WA01	06/20/94	QC-ALL	QC TB	Gasoline Range Organics	ND	(0.05)	mg/1	8015M	CAS K943804A	
94GAM73WA01	06/20/94	QC-ALL	QA TB	Gasoline Range Organics	ND	(0.05)	mg/l	8015M	NET 94.02665	

G.QC.13

## Water Detectable Analytical Results Base/Neutral/Acid Compounds

Gambell, Saint Lawrence Island, Alaska QC - Rinsate, Trip Blank, and Decontamination Water Samples

	Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,2,4-Trichlorobenzene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,2-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,3-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	1,4-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	2,4,5-Trichlorophenol	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	2,4,6-Trichlorophenol	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	2,4-Dichlorophenol	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	2,4-Dimethylphenol	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	2,4-Dinitrophenol	ND	(25)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	2,4-Dinitrotoluene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	2,6-Dinitrotoluene	ND	(10)	ug/l	8270	CAS K943745A	
,	94GAM01WA01	06/16/94	QC-ALL	QC RGW	2-Chloronaphthalene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	2-Chlorophenol	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	2-Methylnaphthalene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	2-Methylphenol	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	2-Nitroaniline	ND	(25)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	2-Nitrophenol	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	3,3'-Dichlorobenzidine	ND	(25)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	3-Nitroaniline	ND	(25)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	3-and 4-Methylphenol	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	4,6-Dinitro-2-methylphenol	ND	(25)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	4-Bromophenyl phenyl ether	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	4-Chloro-3-methylphenol	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	4-Chloroaniline	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	4-Chlorophenyl phenyl ether	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	4-Nitroaniline	ND	(25)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	4-Nitrophenol	ND	(25)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	Acenaphthene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	Acenaphthylene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	Aniline	ND	(25)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	Anthracene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	Benzo(a)anthracene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	Benzo(a)pyrene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	Benzo(b)fluoranthene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	Benzo(g,h,i)perylene	ND	(10)	ug/l	8270	CAS K943745A	
	94GAM01WA01	06/16/94	QC-ALL	QC RGW	Benzo(k) fluoranthene	ND	(10)	ug/l	8270	CAS K943745A	

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Benzoic acid	ND	(25)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Benzyl alcohol	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Bis(2-chloroethoxy)methane	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Bis(2-chloroethyl)ether	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Bis(2-chloroisopropyl)ether	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Bis(2-ethylhexyl)phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Butylbenzyl phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Chrysene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Di-n-butyl phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Di-n-octyl phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Dibenz(a,h)anthracene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Dibenzofuran	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Diethyl phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Dimethyl phthalate	ND	(10)	ug/1	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Fluoranthene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Fluorene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Hexachlorobenzene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Hexachlorobutadiene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Hexachlorocyclopentadiene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Hexachloroethane	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Indeno(1,2,3-c,d) pyrene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Isophorone	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	N-Nitrosodi-n-propylamine	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	N-Nitrosodimethylamine	ND	(25)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	N-Nitrosodiphenylamine	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Naphthalene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Nitrobenzene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Pentachlorophenol	ND	(25)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Phenanthrene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Phenol	ND	(10)	ug/l	8270	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Pyrene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,2,4-Trichlorobenzene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,2-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,3-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	1,4-Dichlorobenzene	ND	(10)	ug/I	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW \	2,4,5-Trichlorophenol	ND	(50)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	2,4,6-Trichlorophenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	2,4-Dichlorophenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	2,4-Dimethylphenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	2,4-Dinitrophenol	ND	(50)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	2,4-Dinitrotoluene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	2,6-Dinitrotoluene	ND	(10)	ug/l	8270	NET 94.02622	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	<u>Method</u>	Lab & Batch	Oualifier
94GAM02WA01	06/16/94	QC-ALL	QA RGW	2-Chloronaphthalene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	2-Chlorophenol	ND	(10)	ug/I	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	2-Methylnaphthalene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	2-Methylphenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	2-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	2-Nitrophenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	3,3'-Dichlorobenzidine	ND	(20)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	3-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	4,4'-DDD	ND	(50)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	4,4'-DDE	ND	(50)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	4,4'-DDT	ND	(50)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	4,6-Dinitro-2-methylphenol	ND	(50)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	4-Bromophenyl phenyl ether	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	4-Chloro-3-methylphenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	4-Chloroaniline	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	4-Chlorophenyl phenyl ether	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	4-Methylphenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	4-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	4-Nitrophenol	ND	(50)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Acenaphthene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Acenaphthylene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Aldrin	ND	(50)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Anthracene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Benzidine	ND	(44)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Benzo(a)anthracene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Benzo(a)pyrene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Benzo(b)fluoranthene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Benzo(g,h,i)perylene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Benzo(k) fluoranthene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Benzoic acid	ND	(50)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Benzyl alcohol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Bis(2-chloroethoxy)methane	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Bis(2-chloroethyl)ether	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Bis(2-chloroisopropyl)ether	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Bis(2-ethylhexyl)phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Butylbenzyl phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Chrysene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Di-n-butyl phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Di-n-octyl phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Dibenz(a,h)anthracene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Dibenzofuran	ND	(10)	ug/l	8270	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Dieldrin	ND	(50)	ug/l	8270	NET 94.02622	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch Qualifier
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Diethyl phthalate	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Dimethyl phthalate	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Endrin aldehyde	ND	(50)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Fluoranthene	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Fluorene	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Heptachlor	ND	(50)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Heptachlor epoxide	ND	(50)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Hexachlorobenzene	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Hexachlorobutadiene	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Hexachlorocyclopentadiene	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Hexachloroethane	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Indeno(1,2,3-c,d) pyrene	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Isophorone	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	N-Nitrosodi-n-propylamine	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	N-Nitrosodiphenylamine	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Naphthalene	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Nitrobenzene	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Pentachlorophenol	ND	(50)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Phenanthrene	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Phenol	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Pyrene	ND	(10)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	delta-BHC	ND	(50)	ug/l	8270	NET 94.02622
94GAM02WA01	06/16/94	QC-ALL	QA RGW	gamma-BHC	ND	(50)	ug/l	8270	NET 94.02622
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,2,4-Trichlorobenzene	ND	(10)	ug/l	8270	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,2-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,3-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	1,4-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	2,4,5-Trichlorophenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	2,4,6-Trichlorophenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	2,4-Dichlorophenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	2,4-Dimethylphenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	2,4-Dinitrophenol	ND	(25)	ug/l	8270	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	2,4-Dinitrotoluene	ND	(10)	ug/l	8270	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	2,6-Dinitrotoluene	ND	(10)	ug/l	8270	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	2-Chloronaphthalene	ND	(10)	ug/l	8270	CAS K943745A
94GAM03WA01		QC-ALL	QC RDW	2-Chlorophenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM03WA01	06/16/94								0107004
94GAM03WA01	06/16/94 06/16/94		QC RDW	2-Methylnaphthalene	ND	(10)	ug/I	8270	CAS K943745A
	06/16/94	QC-ALL	QC RDW QC RDW	, .	ND ND	(10) (10)	ug/l ug/l	8270 8270	CAS K943745A CAS K943745A
94GAM03WA01	06/16/94 06/16/94	QC-ALL QC-ALL		2-Methylnaphthalene 2-Methylphenol 2-Nitroaniline			ug/l ug/l ug/l		
94GAM03WA01 94GAM03WA01	06/16/94 06/16/94 06/16/94	QC-ALL QC-ALL QC-ALL	QC RDW	2-Methylphenol	ND	(10)	ug/l ug/l	8270	CAS K943745A
94GAM03WA01 94GAM03WA01 94GAM03WA01	06/16/94 06/16/94	QC-ALL QC-ALL	QC RDW QC RDW	2-Methylphenol 2-Nitroaniline	ND ND	(10) (25)	ug/l	8270 8270	CAS K943745A CAS K943745A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM03WA01	06/16/94	QC-ALL	QC RDW	3-and 4-Methylphenol	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	4,6-Dinitro-2-methylphenol	ND	(25)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	4-Bromophenyl phenyl ether	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	4-Chloro-3-methylphenol	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	4-Chloroaniline	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	4-Chlorophenyl phenyl ether	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	4-Nitroaniline	ND	(25)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	4-Nitrophenol	ND	(25)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Acenaphthene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Acenaphthylene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Aniline	ND	(25)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Anthracene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Benzo(a)anthracene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Benzo(a)pyrene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Benzo(b)fluoranthene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Benzo(g,h,i)perylene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Benzo(k) fluoranthene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Benzoic acid	ND	(25)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Benzyl alcohol	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Bis(2-chloroethoxy)methane	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Bis(2-chloroethyl)ether	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Bis(2-chloroisopropyl)ether	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Bis(2-ethylhexyl)phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Butylbenzyl phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Chrysene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Di-n-butyl phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Di-n-octyl phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Dibenz(a,h)anthracene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Dibenzofuran	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Diethyl phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Dimethyl phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Fluoranthene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Fluorene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Hexachlorobenzene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Hexachlorobutadiene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Hexachlorocyclopentadiene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Hexachloroethane	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Indeno(1,2,3-c,d) pyrene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Isophorone	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	N-Nitrosodi-n-propylamine	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	N-Nitrosodimethylamine	ND	(25)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	N-Nitrosodiphenylamine	ND	(10)	ug/l	8270	CAS K943745A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Naphthalene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Nitrobenzene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Pentachlorophenol	ND	(25)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Phenanthrene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Phenol	ND	(10)	ug/l	8270	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Pyrene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,2,4-Trichlorobenzene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,2-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,3-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	1,4-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2,4,5-Trichlorophenol	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2,4,6-Trichlorophenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2,4-Dichlorophenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2,4-Dimethylphenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2,4-Dinitrophenol	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2,4-Dinitrotoluene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2,6-Dinitrotoluene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2-Chloronaphthalene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2-Chlorophenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2-Methylnaphthalene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2-Methylphenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	2-Nitrophenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	3,3'-Dichlorobenzidine	ND	(20)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	3-Nitroaniline	ND	(50)	ug/1	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	4,4'-DDD	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	4,4'-DDE	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	4,4'-DDT	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	4,6-Dinitro-2-methylphenol	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	4-Bromophenyl phenyl ether	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	4-Chloro-3-methylphenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	4-Chloroaniline	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	4-Chlorophenyl phenyl ether	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	4-Methylphenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	4-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	4-Nitrophenol	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Acenaphthene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Acenaphthylene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Aldrin	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Anthracene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Benzidine	ND	(44)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Benzo(a)anthracene	ND	(10)	ug/l	8270	NET 94.02622	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Benzo(a)pyrene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Benzo(b)fluoranthene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Benzo(g,h,i)perylene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Benzo(k) fluoranthene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Benzoic acid	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Benzyl alcohol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Bis(2-chloroethoxy)methane	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Bis(2-chloroethyl)ether	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Bis(2-chloroisopropyl)ether	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Bis(2-ethylhexyl)phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Butylbenzyl phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Chrysene	ND	(10)	ug/1	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Di-n-butyl phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Di-n-octyl phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Dibenz(a,h)anthracene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Dibenzofuran	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Dieldrin	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Diethyl phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Dimethyl phthalate	ND .	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Endrin aldehyde	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Fluoranthene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Fluorene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Heptachlor	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Heptachlor epoxide	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Hexachlorobenzene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Hexachlorobutadiene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Hexachlorocyclopentadiene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Hexachloroethane	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Indeno(1,2,3-c,d) pyrene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Isophorone	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	N-Nitrosodi-n-propylamine	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	N-Nitrosodiphenylamine	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Naphthalene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Nitrobenzene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Pentachlorophenol	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Phenanthrene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Phenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Pyrene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	delta-BHC	ND	(50)	ug/l	8270	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	gamma-BHC	ND	(50)	ug/l	8270	NET 94.02622	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,2,4-Trichlorobenzene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,2-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943745A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,3-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	1,4-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2,4,5-Trichlorophenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2,4,6-Trichlorophenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2,4-Dichlorophenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2,4-Dimethylphenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2,4-Dinitrophenol	ND	(25)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2,4-Dinitrotoluene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2,6-Dinitrotoluene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2-Chloronaphthalene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2-Chlorophenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2-Methylnaphthalene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2-Methylphenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2-Nitroaniline	ND	(25)	ug/i	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	2-Nitrophenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	3,3'-Dichlorobenzidine	ND	(25)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	3-Nitroaniline	ND	(25)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	3-and 4-Methylphenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	4,6-Dinitro-2-methylphenol	ND	(25)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	4-Bromophenyl phenyl ether	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	4-Chloro-3-methylphenol	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	4-Chloroaniline	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	4-Chlorophenyl phenyl ether	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	4-Nitroaniline	ND	(25)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	4-Nitrophenol	ND	(25)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Acenaphthene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Acenaphthylene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Aniline	ND	(25)	ug/I	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Anthracene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Benzo(a)anthracene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Benzo(a)pyrene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Benzo(b)fluoranthene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Benzo(g,h,i)perylene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Benzo(k) fluoranthene	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Benzoic acid	ND	(25)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Benzyl alcohol	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Bis(2-chloroethoxy)methane	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Bis(2-chloroethyl)ether	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Bis(2-chloroisopropyl)ether	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Bis(2-ethylhexyl)phthalate	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Butylbenzyl phthalate	ND	(10)	ug/l	8270	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Chrysene	ND	(10)	ug/l	8270	CAS K943745A

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Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Di-n-butyl phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Di-n-octyl phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Dibenz(a,h)anthracene	ND	(10)	ug/1	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Dibenzofuran	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Diethyl phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Dimethyl phthalate	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Fluoranthene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Fluorene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Hexachlorobenzene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Hexachlorobutadiene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Hexachlorocyclopentadiene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Hexachloroethane	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Indeno(1,2,3-c,d) pyrene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Isophorone	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	N-Nitrosodi-n-propylamine	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	N-Nitrosodimethylamine	ND	(25)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	N-Nitrosodiphenylamine	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Naphthalene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Nitrobenzene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Pentachlorophenol	ND	(25)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Phenanthrene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Phenol	ND	(10)	ug/l	8270	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Pyrene	ND	(10)	ug/l	8270	CAS K943745A	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,2,4-Trichlorobenzene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,2-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,3-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	1,4-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94,02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2,4,5-Trichlorophenol	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2,4,6-Trichlorophenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2,4-Dichlorophenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2,4-Dimethylphenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2,4-Dinitrophenol	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2,4-Dinitrotoluene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2,6-Dinitrotoluene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2-Chloronaphthalene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2-Chlorophenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2-Methylnaphthalene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2-Methylphenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	2-Nitrophenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	3,3'-Dichlorobenzidine	ND	(20)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	3-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02622	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM06WA01	06/16/94	QC-ALL	QA RSS	4,4'-DDD	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	4,4'-DDE	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	4,4'-DDT	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	4,6-Dinitro-2-methylphenol	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	4-Bromophenyl phenyl ether	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	4-Chloro-3-methylphenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	4-Chloroaniline	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	4-Chlorophenyl phenyl ether	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	4-Methylphenol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	4-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	4-Nitrophenol	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Acenaphthene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Acenaphthylene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Aldrin	ŅD	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Anthracene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Benzidine	ND	(44)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Benzo(a)anthracene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Benzo(a)pyrene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Benzo(b)fluoranthene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Benzo(g,h,i)perylene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Benzo(k) fluoranthene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Benzoic acid	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Benzyl alcohol	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Bis(2-chloroethoxy)methane	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Bis(2-chloroethyl)ether	ND	(10)	ug/I	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Bis(2-chloroisopropyl)ether	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Bis(2-ethylhexyl)phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Butylbenzyl phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Chrysene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Di-n-butyl phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Di-n-octyl phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Dibenz(a,h)anthracene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Dibenzofuran	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Dieldrin	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Diethyl phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Dimethyl phthalate	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Endrin aldehyde	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Fluoranthene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Fluorene	ND	(10)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Heptachlor	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Heptachlor epoxide	ND	(50)	ug/l	8270	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Hexachlorobenzene	ND	(10)	ug/l	8270	NET 94.02622	

Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Hexachlorobutadiene	ND	(10)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Hexachlorocyclopentadiene	ND	(10)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Hexachloroethane	ND	(10)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Indeno(1,2,3-c,d) pyrene	ND	(10)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Isophorone	ND	(10)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	N-Nitrosodi-n-propylamine	ND	(10)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	N-Nitrosodiphenylamine	ND	(10)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Naphthalene	ND	(10)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Nitrobenzene	ND	(10)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Pentachlorophenol	ND	(50)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Phenanthrene	ND	(10)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Phenol	ND	(10)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Pyrene	ND	(10)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	delta-BHC	ND	(50)	ug/l	8270	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	gamma-BHC	ND	(50)	ug/i	8270	NET 94.02622
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,2,4-Trichlorobenzene	ND	(10)	ug/1	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,2-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,3-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,4-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2,4,5-Trichlorophenol	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2,4,6-Trichlorophenol	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2,4-Dichlorophenol	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2,4-Dimethylphenol	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2,4-Dinitrophenol	ND	(25)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2,4-Dinitrotoluene	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2,6-Dinitrotoluene	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2-Chloronaphthalene	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2-Chlorophenol	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2-Methylnaphthalene	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2-Methylphenol	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2-Nitroaniline	ND	(25)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2-Nitrophenol	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	3,3'-Dichlorobenzidine	ND	(25)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	3-Nitroaniline	ND	(25)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	3-and 4-Methylphenol	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	4,6-Dinitro-2-methylphenol	ND	(25)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	4-Bromophenyl phenyl ether	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	4-Chloro-3-methylphenol	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	4-Chloroaniline	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	4-Chlorophenyl phenyl ether	ND	(10)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	4-Nitroaniline	ND	(25)	ug/l	8270	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	4-Nitrophenol	ND	(25)	ug/l	8270	CAS K943890A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Oualifier
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Acenaphthene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Acenaphthylene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Aniline	ND	(25)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Anthracene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Benzo(a)anthracene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Benzo(a)pyrene	ND	(10)	ug/1	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Benzo(b)fluoranthene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Benzo(g,h,i)perylene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Benzo(k) fluoranthene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Benzoic acid	ND	(25)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Benzyl alcohol	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Bis(2-chloroethoxy)methane	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Bis(2-chloroethyl)ether	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Bis(2-chloroisopropyl)ether	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Bis(2-ethylhexyl)phthalate	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Butylbenzyl phthalate	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Chrysene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Di-n-butyl phthalate	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Di-n-octyl phthalate	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Dibenz(a,h)anthracene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Dibenzofuran	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Diethyl phthalate	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Dimethyl phthalate	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Fluoranthene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Fluorene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Hexachlorobenzene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Hexachlorobutadiene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Hexachlorocyclopentadiene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Hexachloroethane	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Indeno(1,2,3-c,d) pyrene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Isophorone	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	N-Nitrosodi-n-propylamine	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	N-Nitrosodimethylamine	ND	(25)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	N-Nitrosodiphenylamine	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Naphthalene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Nitrobenzene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Pentachlorophenol	ND	(25)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Phenanthrene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Phenol	ND	(10)	ug/l	8270	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Pyrene	ND	(10)	ug/l	8270	CAS K943890A	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,2,4-Trichlorobenzene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,2-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02765	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,3-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,4-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2,4,5-Trichlorophenol	ND	(50)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2,4,6-Trichlorophenol	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2,4-Dichlorophenol	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2,4-Dimethylphenol	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2,4-Dinitrophenol	ND	(50)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2,4-Dinitrotoluene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2,6-Dinitrotoluene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2-Chloronaphthalene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2-Chlorophenol	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2-Methylnaphthalene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2-Methylphenol	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2-Nitrophenol	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	3,3'-Dichlorobenzidine	ND	(20)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	3-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4,4'-DDD	ND	(50)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4,4'-DDE	ND	(50)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4,4'-DDT	ND	(50)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4,6-Dinitro-2-methylphenol	ND	(50)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4-Bromophenyl phenyl ether	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4-Chloro-3-methylphenol	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4-Chloroaniline	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4-Chlorophenyl phenyl ether	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4-Methylphenol	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4-Nitrophenol	ND	(50)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Acenaphthene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Acenaphthylene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Aldrin	ND	(50)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Anthracene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Benzidine	ND	(44)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Benzo(a)anthracene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Benzo(a)pyrene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Benzo(b)fluoranthene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Benzo(g,h,i)perylene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Benzo(k) fluoranthene	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Benzoic acid	ND	(50)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Benzyl alcohol	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Bis(2-chloroethoxy)methane	ND	(10)	ug/l	8270	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Bis(2-chloroethyl)ether	ND	(10)	ug/l	8270	NET 94.02765	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch Qualifier
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Bis(2-chloroisopropyl)ether	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Bis(2-ethylhexyl)phthalate	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Butylbenzyl phthalate	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Chrysene	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Di-n-butyl phthalate	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Di-n-octyl phthalate	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Dibenz(a,h)anthracene	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Dibenzofuran	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Dieldrin	ND	(50)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Diethyl phthalate	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Dimethyl phthalate	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Endrin aldehyde	ND	(50)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Fluoranthene	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Fluorene	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Heptachlor	ND	(50)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Heptachlor epoxide	ND	(50)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Hexachlorobenzene	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Hexachlorobutadiene	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Hexachlorocyclopentadiene	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Hexachloroethane	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Indeno(1,2,3-c,d) pyrene	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Isophorone	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	N-Nitrosodi-n-propylamine	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	N-Nitrosodiphenylamine	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Naphthalene	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Nitrobenzene	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Pentachlorophenol	ND	(50)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Phenanthrene	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Phenol	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Pyrene	ND	(10)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	delta-BHC	ND	(50)	ug/l	8270	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	gamma-BHC	ND	(50)	ug/l	8270	NET 94.02765
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,4-Trichlorobenzene	ND	(10)	ug/l	8270	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,3-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,4-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,4,5-Trichlorophenol	ND	(10)	ug/l	8270	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,4,6-Trichlorophenol	ND	(10)	ug/l	8270	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,4-Dichlorophenol	ND	(10)	ug/l	8270	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,4-Dimethylphenol	ND	(10)	ug/l	8270	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,4-Dinitrophenol	ND	(25)	ug/l	8270	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,4-Dinitrotoluene	ND	(10)	ug/l	8270	CAS K944120A

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,6-Dinitrotoluene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	2-Chloronaphthalene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	2-Chlorophenol	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	2-Methylnaphthalene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	2-Methylphenol	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	2-Nitroaniline	ND	(25)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	2-Nitrophenol	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	3,3'-Dichlorobenzidine	ND	(25)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	3-Nitroaniline	ND	(25)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	3-and 4-Methylphenol	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	4,6-Dinitro-2-methylphenol	ND	(25)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	4-Bromophenyl phenyl ether	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	4-Chloro-3-methylphenol	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	4-Chloroaniline	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	4-Chlorophenyl phenyl ether	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	4-Nitroaniline	ND	(25)	ug/i	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	4-Nitrophenol	ND	(25)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Acenaphthene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Acenaphthylene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Aniline	ND	(25)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Anthracene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Benzo(a)anthracene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Benzo(a)pyrene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Benzo(b)fluoranthene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Benzo(g,h,i)perylene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Benzo(k) fluoranthene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Benzoic acid	ND	(25)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Benzyl alcohol	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Bis(2-chloroethoxy)methane	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Bis(2-chloroethyl)ether	ND	(10)	ug/l	. 8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Bis(2-chloroisopropyl)ether	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Bis(2-ethylhexyl)phthalate	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Butylbenzyl phthalate	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Chrysene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Di-n-butyl phthalate	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Di-n-octyl phthalate	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Dibenz(a,h)anthracene	ND	(10)	ug/l	8270	CAS K944120A	•
94GAM192WA	07/06/94	QC-ALL	QC RSE	Dibenzofuran	ND	(10)	ug/I	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Diethyl phthalate	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Dimethyl phthalate	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Fluoranthene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Fluorene	ND	(10)	ug/l	8270	CAS K944120A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL_	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM192WA	07/06/94	QC-ALL	QC RSE	Hexachlorobenzene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Hexachlorobutadiene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Hexachlorocyclopentadiene	ND	(10)	ug/I	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Hexachloroethane	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Indeno(1,2,3-c,d) pyrene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Isophorone	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	N-Nitrosodi-n-propylamine	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	N-Nitrosodimethylamine	ND	(25)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	N-Nitrosodiphenylamine	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Naphthalene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Nitrobenzene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Pentachlorophenol	ND	(25)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Phenanthrene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Phenol	ND	(10)	ug/l	8270	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Pyrene	ND	(10)	ug/l	8270	CAS K944120A	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,2,4-Trichlorobenzene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,2-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,3-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,4-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2,4,5-Trichlorophenol	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2,4,6-Trichlorophenol	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2,4-Dichlorophenol	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2,4-Dimethylphenol	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2,4-Dinitrophenol	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2,4-Dinitrotoluene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2,6-Dinitrotoluene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2-Chloronaphthalene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2-Chlorophenol	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2-Methylnaphthalene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2-Methylphenol	ND	(10)	ug/l	8270	NET 94.02956	4
94GAM193WA	07/06/94	QC-ALL	QA RSE	2-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2-Nitrophenol	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	3,3'-Dichlorobenzidine	ND	(20)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	3-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	4,4'-DDD	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	4,4'-DDE	ND	(50)	'ug/1	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	4,4'-DDT	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	4,6-Dinitro-2-methylphenol	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	4-Bromophenyl phenyl ether	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	4-Chloro-3-methylphenol	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	4-Chloroaniline	ND	(10)	ug/l	8270 `	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	4-Chlorophenyl phenyl ether	ND	(10)	ug/l	8270	NET 94.02956	

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Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM193WA	07/06/94	QC-ALL	QA RSE	4-Methylphenol	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	4-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	4-Nitrophenol	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Acenaphthene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Acenaphthylene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Aldrin	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Anthracene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Benzidine	ND	(44)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Benzo(a)anthracene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Benzo(a)pyrene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Benzo(b)fluoranthene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Benzo(g,h,i)perylene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Benzo(k) fluoranthene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Benzoic acid	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Benzyl alcohol	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Bis(2-chloroethoxy)methane	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Bis(2-chloroethyl)ether	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Bis(2-chloroisopropyl)ether	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Bis(2-ethylhexyl)phthalate	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Butylbenzyl phthalate	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Chrysene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Di-n-butyl phthalate	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Di-n-octyl phthalate	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Dibenz(a,h)anthracene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Dibenzofuran	ND	(10)	ug/l	8270	NET 94,02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Dieldrin	ND	(50)	ug/l	8270	NET 94,02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Diethyl phthalate	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Dimethyl phthalate	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Endrin aldehyde	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Fluoranthene	ND	(10)	ug/l	8270	NET 94.02956	•
94GAM193WA	07/06/94	QC-ALL	QA RSE	Fluorene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Heptachlor	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Heptachlor epoxide	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Hexachlorobenzene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Hexachlorobutadiene	ND	(10)	ug/I	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Hexachlorocyclopentadiene	ND	(10)	ug/I	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Hexachloroethane	ND	(10)	ug/l	8270	NET 94.02956	*
94GAM193WA	07/06/94	QC-ALL	QA RSE	Indeno(1,2,3-c,d) pyrene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Isophorone	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	N-Nitrosodi-n-propylamine	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	N-Nitrosodiphenylamine	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Naphthalene	ND	(10)	ug/l	8270	NET 94.02956	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM193WA	07/06/94	QC-ALL	QA RSE	Nitrobenzene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Pentachlorophenol	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Phenanthrene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Phenol	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Pyrene	ND	(10)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	delta-BHC	ND	(50)	ug/l	8270	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	gamma-BHC	ND	(50)	ug/l	8270	NET 94.02956	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,4-Trichlorobenzene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,3-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,4-Dichlorobenzene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2,4,5-Trichlorophenol	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2,4,6-Trichlorophenol	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2,4-Dichlorophenol	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2,4-Dimethylphenol	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2,4-Dinitrophenol	ND	(25)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2,4-Dinitrotoluene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2,6-Dinitrotoluene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2-Chloronaphthalene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2-Chlorophenol	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2-Methylnaphthalene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2-Methylphenol	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2-Nitroaniline	ND	(25)	ug/l	8270	CAS K943804A	S.
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2-Nitrophenol	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	3,3'-Dichlorobenzidine	ND	(25)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	3-Nitroaniline	ND	(25)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	3-and 4-Methylphenol	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	4,6-Dinitro-2-methylphenol	ND	(25)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	4-Bromophenyl phenyl ether	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	4-Chloro-3-methylphenol	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	4-Chloroaniline	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	4-Chlorophenyl phenyl ether	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	4-Nitroaniline	ND	(25)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	4-Nitrophenol	ND	(25)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Acenaphthene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Acenaphthylene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Aniline	ND	(25)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Anthracene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Benzo(a)anthracene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Benzo(a)pyrene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Benzo(b)fluoranthene	ND	(10)	ug/l	8270	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Benzo(g,h,i)perylene	ND	(10)	ug/l	8270	CAS K943804A	

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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Benzo(k) fluoranthene	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Benzoic acid	ND	(25)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Benzyl alcohol	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Bis(2-chloroethoxy)methane	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Bis(2-chloroethyl)ether	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Bis(2-chloroisopropyl)ether	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Bis(2-ethylhexyl)phthalate	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Butylbenzyl phthalate	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Chrysene	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Di-n-butyl phthalate	ND	(10)	ug/1	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Di-n-octyl phthalate	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Dibenz(a,h)anthracene	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Dibenzofuran	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Diethyl phthalate	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Dimethyl phthalate	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Fluoranthene	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Fluorene	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Hexachlorobenzene	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Hexachlorobutadiene	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Hexachlorocyclopentadiene	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Hexachloroethane	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Indeno(1,2,3-c,d) pyrene	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Isophorone	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	N-Nitrosodi-n-propylamine	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	N-Nitrosodimethylamine	ND	(25)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	N-Nitrosodiphenylamine	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Naphthalene	ND	(10)	ug/i	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Nitrobenzene	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Pentachlorophenol	ND	(25)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Phenanthrene	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Phenol	ND	(10)	ug/l	8270	CAS K943804A
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Pyrene	ND	(10)	ug/l	8270	CAS K943804A
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,4-Trichlorobenzene	ND	(10)	ug/l	8270	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,3-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,4-Dichlorobenzene	ND	(10)	ug/l	8270	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2,4,5-Trichlorophenol	ND	(50)	ug/l	8270	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2,4,6-Trichlorophenol	ND	(10)	ug/l	8270	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2,4-Dichlorophenol	ND	(10)	ug/l	8270	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2,4-Dimethylphenol	ND	(10)	ug/l	8270	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2,4-Dinitrophenol	ND	(50)	ug/l	8270	NET 94.02665
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2,4-Dinitrotoluene	ND	(10)	ug/l	8270	NET 94.02665

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2,6-Dinitrotoluene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2-Chloronaphthalene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2-Chlorophenol	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2-Methylnaphthalene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2-Methylphenol	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2-Nitrophenol	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	3,3'-Dichlorobenzidine	ND	(20)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	3-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	4,4'-DDD	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	4,4'-DDE	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	4,4'-DDT	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	4,6-Dinitro-2-methylphenol	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	4-Bromophenyl phenyl ether	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	4-Chloro-3-methylphenol	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	4-Chloroaniline	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	4-Chlorophenyl phenyl ether	ND	(10)	ug/i	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	4-Methylphenol	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	4-Nitroaniline	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	4-Nitrophenol	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Acenaphthene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Acenaphthylene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Aldrin	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Anthracene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Benzidine	ND	(44)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Benzo(a)anthracene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Benzo(a)pyrene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Benzo(b)fluoranthene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Benzo(g,h,i)perylene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Benzo(k) fluoranthene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Benzoic acid	· ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Benzyl alcohol	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Bis(2-chloroethoxy)methane	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Bis(2-chloroethyl)ether	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Bis(2-chloroisopropyl)ether	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Bis(2-ethylhexyl)phthalate	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Butylbenzyl phthalate	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Chrysene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Di-n-butyl phthalate	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Di-n-octyl phthalate	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Dibenz(a,h)anthracene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Dibenzofuran	ND	(10)	ug/l	8270	NET 94.02665	

10/30/94

Sample ID	Date	Location Number	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Dieldrin	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Diethyl phthalate	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Dimethyl phthalate	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Endrin aldehyde	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Fluoranthene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Fluorene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Heptachlor	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Heptachlor epoxide	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Hexachlorobenzene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Hexachlorobutadiene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Hexachlorocyclopentadiene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Hexachloroethane	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Indeno(1,2,3-c,d) pyrene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Isophorone	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	N-Nitrosodi-n-propylamine	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	N-Nitrosodiphenylamine	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Naphthalene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Nitrobenzene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Pentachlorophenol	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Phenanthrene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Phenol	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Pyrene	ND	(10)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	delta-BHC	ND	(50)	ug/l	8270	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	gamma-BHC	ND	(50)	ug/l	8270	NET 94.02665	

G.QC.14

# Water Detectable Analytical Results Dioxins and Furans

### Gambell, Saint Lawrence Island, Alaska

QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	<u>Date</u>	Location Number	Туре	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,3,4,6,7,8-HpCDD	ND	(3.1)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,3,4,6,7,8-HpCDF	ND	(1)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,3,4,7,8,9-HpCDF	ND	(1.3)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,3,4,7,8-HxCDD	ND	(1.9)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,3,4,7,8-HxCDF	ND	(1.2)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,3,6,7,8-HxCDD	ND	(2)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,3,6,7,8-HxCDF	ND	(1.2)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,3,7,8,9-HxCDD	ND	(1.9)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,3,7,8,9-HxCDF	ND	(2.4)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,3,7,8-PeCDD	ND	(1.2)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,2,3,7,8-PeCDF	ND	(1.7)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,3,4,6,7,8-HxCDF	ND	(1.4)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,3,4,7,8-PeCDF	ND	(1.5)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,3,7,8-TCDD	ND	(2.6)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,3,7,8-TCDF	ND	(1.2)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	HpCDDs, Total	ND	(3.1)	pg/I	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	HpCDFs, Total	ND	(1.3)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	HxCDDs, Total	ND	(2)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	HxCDFs, Total	ND	(2.4)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	OCDD	94	(N/A)	pg/l	8290	CAS K944120A	BF
94GAM192WA	07/06/94	QC-ALL	QC RSE	OCDF	ND	(5.3)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	PeCDDs, Total	ND	(1.2)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	PeCDFs, Total	ND	(1.7)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	TCDDs, Total	ND	(3.2)	pg/l	8290	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	TCDFs, Total	ND	(1.2)	pg/l	8290	CAS K944120A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,3,4,6,7,8-HpCDD	ND	(3.8)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,3,4,6,7,8-HpCDF	ND	(5.9)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,3,4,7,8,9-HpCDF	ND	(5.1)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,3,4,7,8-HxCDD	ND	(7.1)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,3,4,7,8-HxCDF	ND	(5.7)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,3,6,7,8-HxCDD	ND	(7.4)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,3,6,7,8-HxCDF	ND	(5.4)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,3,7,8,9-HxCDD	ND	(6.9)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,3,7,8,9-HxCDF	ND	(7)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,3,7,8-PeCDD	ND	(3.4)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	1,2,3,7,8-PeCDF	ND	(7.2)	pg/l	8290	CAS K943804A	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2,3,4,6,7,8-HxCDF	ND	(5.7)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2,3,4,7,8-PeCDF	ND	(5.7)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2,3,7,8-TCDD	ND	(3.1)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	2,3,7,8-TCDF	ND	(5.1)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	HpCDDs, Total	ND	(3.8)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	HpCDFs, Total	ND	(7)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	HxCDDs, Total	ND	(7.4)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	HxCDFs, Total	ND	(7)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	OCDD	ND	(13)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	OCDF	ND	(8.3)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	PeCDDs, Total	ND	(3.4)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	PeCDFs, Total	ND	(7.2)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	TCDDs, Total	ND	(3.1)	pg/l	8290	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	TCDFs, Total	ND	(5.1)	pg/l	8290	CAS K943804A	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,3,4,6,7,8-HpCDD	ND	(8.7)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,3,4,6,7,8-HpCDF	ND	(3.8)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,3,4,7,8,9-HpCDF	ND	(6.5)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,3,4,7,8-HxCDD	ND	(4.8)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,3,4,7,8-HxCDF	ND	(2.4)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,3,6,7,8-HxCDD	ND	(4.3)	pg/l	8290	NET 94,02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,3,6,7,8-HxCDF	ND	(2.6)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,3,7,8,9-HxCDD	ND	(4.3)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,3,7,8,9-HxCDF	ND	(2.6)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,3,7,8-PeCDD	ND	(4.2)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	1,2,3,7,8-PeCDF	ND	(3.3)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2,3,4,6,7,8-HxCDF	ND	(2.8)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2,3,4,7,8-PeCDF	ND	(3.5)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2,3,7,8-TCDD	ND	(2.9)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	2,3,7,8-TCDF	ND	(2.1)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	HpCDDs, Total	ND	(8.7)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	HpCDFs, Total	ND	(6.5)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	HxCDDs, Total	ND	(5.6)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	HxCDFs, Total	ND	(2.8)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	OCDD	ND	(29)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	OCDF	ND	(12)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	PeCDDs, Total	ND	(9.8)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	PeCDFs, Total	ND	(3.5)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	TCDDs, Total	ND	(3.8)	pg/l	8290	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	TCDFs, Total	ND	(2.1)	pg/l	8290	NET 94.02665	

G.QC.15

Water Detectable Analytical Results
Polychlorinated Biphenyls, Pesticides, and Chlorinated Herbicides
Gambell, Saint Lawrence Island, Alaska
QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	<u>Method</u>	Lab & Batch	<u>Oualifier</u>
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943745A	. •
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943745A	Ju
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Aroclor 1016	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Aroclor 1221	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Aroclor 1232	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Aroclor 1242	ND	(0.6)	ug/l	8080	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Aroclor 1248	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Aroclor 1254	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Aroclor 1260	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Arocior 1248	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943745A	Ju
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Aroclor 1016	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Aroclor 1221	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Aroclor 1232	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Aroclor 1242	ND	(0.6)	ug/l	8080	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Aroclor 1248	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Aroclor 1254	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Aroclor 1260	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943745A	
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943745A	Ju
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Aroclor 1016	ND	(0.5)	ug/l	8080	NET 94.02622	

		Location	Termo	Analyte	Result	MRL	Units	Method	Lab & Batch	<u>Oualifier</u>
Sample ID	Date	Number	Type	Aroclor 1221	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Aroclor 1221 Aroclor 1232	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Aroclor 1242	ND	(0.6)	ug/l	8080	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Aroclor 1248	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Aroclor 1254	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Aroclor 1260	ND	(0.5)	ug/l	8080	NET 94.02622	
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT		ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Aroclor 1254	ND ND	(0.2)	ug/l	8080	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Aroclor 1260	ND	(0.5)	ug/l	8080	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Aroclor 1016	ND	(0.5)	ug/l	8080	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Aroclor 1221		(0.5)	ug/l	8080	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Aroclor 1232	ND	(0.6)	ug/l	8080	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Aroclor 1242	ND	(0.5)	ug/l	8080	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Aroclor 1248	ND	(0.5)	ug/l	8080	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Aroclor 1254	ND	(0.5)	ug/l	8080	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Aroclor 1260	ND		ug/l	8080	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Aroclor 1016	ND	(0.2)	ug/l	8080	CA5 K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Aroclor 1221	ND	(0.2) (0.2)	ug/l	8080	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Aroclor 1232	ND		ug/l	8080	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Aroclor 1254	ND	(0.2)	ug/1 ug/l	8080	CAS K944031A	
94GAM176WA13		QC-ALL	QC RSS	Aroclor 1260	ND	(0.2)	ug/l ug/l	8080	NET 94.02858	
94GAM177WA13		QC-ALL	QA RSS	Aroclor 1016	ND	(0.5)	_	8080	NET 94.02858	
94GAM177WA13		QC-ALL	QA RSS	Aroclor 1221	ND	(0.5)	ug/l ug/l	8080	NET 94.02858	
94GAM177WA13		QC-ALL	QA RSS	Aroclor 1232	ND	(0.5)	•	8080	NET 94.02858	
94GAM177WA13		QC-ALL	QA RSS	Aroclor 1242	ND	(0.6)	ug/l	8080	NET 94.02858	
94GAM177WA13		QC-ALL	QA RSS	Aroclor 1248	ND	(0.5)	ug/l	8080	NET 94.02858	
94GAM177WA13		QC-ALL	QA RSS	Aroclor 1254	ND	(0.5)	ug/1	8080	NET 94.02858	
94GAM177WA13			QA RSS	Aroclor 1260	ND	(0.5)	ug/l	8080	CAS K944120A	
94GAM192WA	07/06/94		QC RSE	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM192WA	07/06/94		QC RSE	Aroclor 1221	ND -		ug/l	8080	CAS K944120A	
94GAM192WA	07/06/94		QC RSE	Aroclor 1232	ND	(0.2)	ug/l		CAS K944120A	
94GAM192WA	07/06/94	·-	QC RSE	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM192WA	07/06/94		QC RSE	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM192WA	07/06/9		QC RSE	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K944120A	
94GAM192WA	07/06/9		QC RSE	Aroclor 1260	ND	(0.2)	ug/l	8080	NET 94.02956	
94GAM192WA 94GAM193WA	07/06/9		QA RSE	Aroclor 1016	ND	(0.5)	ug/l	8080	NET 34.02330	
94GAWI153WA	07,0072		-							OCWA DCD

QCWA\_PCB

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	<u>Units</u>	Method	Lab & Batch	Qualifier
94GAM193WA	07/06/94	QC-ALL	QA RSE	Aroclor 1221	ND	(0.5)	ug/l	8080	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Aroclor 1232	ND	(0.5)	ug/l	8080	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Aroclor 1242	ND	(0.6)	ug/l	8080	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Aroclor 1248	ND	(0.5)	ug/l	8080	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Aroclor 1254	ND	(0.5)	ug/l	8080	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Aroclor 1260	ND	(0.5)	ug/l	8080	NET 94.02956	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Aroclor 1016	ND	(0.5)	ug/l	8080	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Aroclor 1221	ND	(0.5)	ug/l	8080	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Aroclor 1232	ND	(0.5)	ug/l	8080	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Aroclor 1242	ND	(0.6)	ug/l	8080	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Aroclor 1248	ND	(0.5)	ug/l	8080	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Aroclor 1254	ND	(0.5)	ug/l	8080	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Aroclor 1260	ND	(0.5)	ug/l	8080	NET 94.02665	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Aroclor 1016	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Aroclor 1221	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Aroclor 1232	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Aroclor 1242	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Aroclor 1248	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Aroclor 1254	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Aroclor 1260	ND	(0.2)	ug/l	8080	CAS K943804A	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Aroclor 1016	ND	(0.5)	ug/l	8080	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Aroclor 1221	ND	(0.5)	ug/l	8080	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Aroclor 1232	ND	(0.5)	ug/l	8080	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Aroclor 1242	ND	(0.6)	ug/l	8080	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Aroclor 1248	ND	(0.5)	ug/l	8080	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Aroclor 1254	ND	(0.5)	ug/l	8080	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Aroclor 1260	ND	(0.5)	ug/l	8080	NET 94.02665	

G.QC.16
Water Detectable Analytical Results
Total Metals and Total Dissolved Metals
Gambell, Saint Lawrence Island, Alaska

QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	Date	Location Number		Analyte	Result	MRL	Units	<u>Method</u>	Lab & Batch Qualifier	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Antimony	ND	(0.05)	mg/l	6010	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Arsenic	0.006	(0.005)	mg/l	7060	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Beryllium	0.006	(0.005)	mg/l	6010	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Cadmium	0.004	(0.003)	mg/l	6010	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Chromium	0.081	(0.005)	mg/l	6010	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Copper	0.028	(0.01)	mg/l	6010	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Lead	0.068	(0.002)	mg/l	7421	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Mercury	ND	(0.0005)	mg/l	7470	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Nickel	0.033	(0.02)	mg/l	6010	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Selenium	ND	(0.005)	mg/l	7740	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Silver	ND	(0.01)	mg/l	6010	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Thallium	ND	(0.005)	mg/l	7841	CAS K943745A	
94GAM01WA01	06/16/94	QC-ALL	QC RGW	Zinc	0.633	(0.01)	mg/l	6010	CAS K943745A	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Antimony	ND	(0.1)	mg/l	6010	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Arsenic	0.006	(0.005)	mg/l	7060	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Beryllium	ND	(0.02)	mg/l	6010	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Cadmium	ND	(0.02)	mg/l	6010	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Chromium	0.08	(0.02)	mg/l	6010	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Copper	0.06	(0.02)	mg/1	6010	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Lead	0.032	(0.002)	mg/l	7421	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Mercury	ND	(0.0005)	mg/l	7470	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Nickel	ND	(0.05)	mg/l	6010	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Selenium	ND	(0.005)	mg/l	7740	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Silver	ND	(0.02)	mg/l	6010	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Thallium	ND	(0.2)	mg/l	6010	NET 94.02622	
94GAM02WA01	06/16/94	QC-ALL	QA RGW	Zinc	0.56	(0.05)	mg/l	6010	NET 94.02622	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Antimony	ND	(0.05)	mg/l	6010	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Arsenic	ND	(0.005)	mg/l	7060	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Beryllium	ND	(0.005)	mg/l	6010	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Cadmium	ND	(0.003)	mg/l	6010	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Chromium	ND	(0.005)	mg/l	6010	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Copper	ND	(0.01)	mg/l	6010	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Lead	ND	(0.002)	mg/l	7421	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Mercury	ND	(0.0005)	mg/l	7470	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Nickel	ND	(0.02)	mg/l	6010	CAS K943745A	
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Selenium	ND	(0.005)	mg/l	7740	CAS K943745A	

Sample ID	Date	Location Number	<u>Type</u>	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Silver	ND	(0.01)	mg/l	6010	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Thallium	ND	(0.005)	mg/I	7841	CAS K943745A
94GAM03WA01	06/16/94	QC-ALL	QC RDW	Zinc	0.048	(0.01)	mg/l	6010	CAS K943745A
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Antimony	ND	(0.1)	mg/l	6010	NET 94.02622
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Arsenic	ND	(0.005)	mg/l	7060	NET 94.02622
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Beryllium	ND	(0.02)	mg/l	6010	NET 94.02622
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Cadmium	ND	(0.02)	mg/l	6010	NET 94.02622
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Chromium	ND	(0.02)	mg/l	6010	NET 94.02622
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Copper	0.03	(0.02)	mg/l	6010	NET 94.02622
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Lead	ND	(0.002)	mg/l	7421	NET 94.02622
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Mercury	ND	(0.0005)	mg/l	7470	NET 94.02622
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Nickel	ND	(0.05)	mg/l	6010	NET 94.02622
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Selenium	ND	(0.005)	mg/l	7740	NET 94.02622
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Silver	ND	(0.02)	mg/l	6010	NET 94.02622
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Thallium	ND	(0.2)	mg/l	6010	NET 94.02622
94GAM04WA01	06/16/94	QC-ALL	QA RDW	Zinc	ND	(0.05)	mg/l	6010	NET 94.02622
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Antimony	ND	(0.05)	mg/l	6010	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Arsenic	ND	(0.005)	mg/l	7060	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Beryllium	ND	(0.005)	mg/l	6010	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Cadmium	ND	(0.003)	mg/l	6010	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Chromium	ND	(0.005)	mg/l	6010	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Copper	ND	(0.01)	mg/l	6010	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Lead	ND	(0.002)	mg/l	7421	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Mercury	ND	(0.0005)	mg/l	<b>747</b> 0	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Nickel	ND	(0.02)	mg/I	6010	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Selenium	ND	(0.005)	mg/l	7740	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Silver	ND	(0.01)	mg/l	6010	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Thallium	ND	(0.005)	mg/l	7841	CAS K943745A
94GAM05WA01	06/16/94	QC-ALL	QC RSS	Zinc	ND	(0.01)	mg/l	6010	CAS K943745A
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Antimony	ND	(0.1)	mg/l	6010	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Arsenic	ND	(0.005)	mg/l	7060	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Beryllium	ND	(0.02)	mg/l	6010	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Cadmium	ND	(0.02)	mg/l	6010	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Chromium	ND	(0.02)	mg/l	6010	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Copper	ND	(0.02)	mg/l	6010	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Lead	ND	(0.002)	mg/l	7421	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Mercury	ND	(0.0005)	mg/l	<b>7470</b>	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Nickel	ND	(0.05)	mg/l	6010	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Selenium	ND	(0.005)	mg/l	7740	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Silver	ND	(0.02)	mg/l	6010	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Thallium	ND	(0.2)	mg/l	6010	NET 94.02622
94GAM06WA01	06/16/94	QC-ALL	QA RSS	Zinc	ND	(0.05)	mg/l	6010	NET 94.02622

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Antimony	ND	(0.05)	mg/l	6010	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Arsenic	ND	(0.005)	mg/l	7060	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Barium	ND	(0.005)	mg/l	6010	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Beryllium	ND	(0.005)	mg/l	6010	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Cadmium	ND	(0.003)	mg/l	6010	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Chromium	ND	(0.005)	mg/l	6010	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Copper	ND	(0.01)	mg/l	6010	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Lead	ND	(0.002)	mg/l	7421	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Mercury	ND	(0.0005)	mg/l	7470	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Nickel	ND	(0.02)	mg/l	6010	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Selenium	ND	(0.005)	mg/l	7740	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Silver	ND	(0.01)	mg/l	6010	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Thallium	ND ·	(0.005)	mg/l	7841	CAS K943890A	
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Zinc	ND	(0.01)	mg/l	6010	CAS K943890A	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Antimony	ND	(0.1)	mg/l	6010	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Arsenic	ND	(0.005)	mg/l	7060	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Beryllium	ND	(0.02)	mg/l	6010	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Cadmium	ND	(0.02)	mg/l	6010	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Chromium	ND	(0.02)	mg/l	6010	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Copper	ND	(0.02)	mg/1	6010	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Lead	ND	(0.002)	mg/l	7421	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Mercury	ND	(0.0005)	mg/l	7470	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Nickel	ND	(0.05)	mg/l	6010	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Selenium	ND	(0.005)	mg/l	7740	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Silver	ND	(0.02)	mg/l	6010	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Thallium	ND	(0.2)	mg/l	6010	NET 94.02765	
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Zinc	ND	(0.05)	mg/l	6010	NET 94.02765	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Antimony	ND	(0.05)	mg/l	6010	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Arsenic	ND	(0.005)	mg/l	7060	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Barium	ND	(0.005)	mg/l	6010	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Beryllium	ND	(0.005)	mg/l	6010	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Cadmium	ND	(0.003)	mg/l	6010	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Chromium	ND	(0.005)	mg/l	6010	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Copper	ND	(0.01)	mg/l	6010	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Lead	ND	(0.002)	mg/l	7421	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Mercury	ND	(0.0005)	mg/l	7470	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Nickel	ND	(0.02)	mg/l	6010	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Selenium	ND	(0.005)	mg/l	7740	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Silver	ND	(0.01)	mg/l	6010	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Thallium	ND	(0.005)	mg/l	7841	CAS K943890A	
94GAM124WA02	06/24/94	QC-ALL	QC RP	Zinc	ND	(0.01)	mg/l	6010	CAS K943890A	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Antimony	ND	(0.1)	mg/l	6010	NET 94.02765	

Sample ID	Date	Location Number	Type	Analyte	Result	MRL_	Units	Method	Lab & Batch	Oualifier
94GAM125WA02	06/24/94	QC-ALL	QA RP	Arsenic	ND	(0.005)	mg/l	7060	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Beryllium	ND	(0.02)	mg/l	6010	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Cadmium	ND	(0.02)	mg/l	6010	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Chromium	ND	(0.02)	mg/l	6010	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Copper	ND	(0.02)	mg/l	6010	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Lead	ND	(0.002)	mg/l	7421	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Mercury	ND	(0.0005)	mg/l	7470	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Nickel	ND	(0.05)	mg/l	6010	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Selenium	ND	(0.005)	mg/l	7740	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Silver	ND	(0.02)	mg/l	6010	NET 94,02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Thallium	ND	(0.2)	mg/l	6010	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Zinc	ND	(0.05)	mg/l	6010	NET 94.02765	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Antimony	ND	(0.05)	mg/l	6010	CAS K943989A	Ju
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Arsenic	ND	(0.005)	mg/l	7060	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Barium	ND	(0.005)	mg/l	6010	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Beryllium	ND	(0.005)	mg/l	6010	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Cadmium	ND	(0.003)	mg/l	6010	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Chromium	ND	(0.005)	mg/l	6010	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Copper	ND	(0.01)	mg/l	6010	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Lead	0.003	(0.002)	mg/l	7421	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Mercury	ND	(0.0005)	mg/l	7470	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Nickel	ND	(0.02)	mg/1	6010	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Selenium	ND	(0.005)	mg/l	7740	CAS K943989A	Ju
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Silver	ND	(0.01)	mg/l	6010	CAS K943989A	Ju
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Thallium	ND	(0.005)	mg/l	7841	CAS K943989A	Ju -
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Zinc	ND	(0.01)	mg/l	6010	CAS K943989A	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Antimony	ND	(0.1)	mg/l	6010	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Arsenic	ND	(0.005)	mg/l	7060	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Beryllium	ND	(0.02)	mg/l	6010	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Cadmium	ND	(0.02)	mg/l	6010	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Chromium	ND	(0.02)	mg/l	6010	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Copper	ND	(0.02)	mg/l	6010	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Lead	ND	(0.002)	mg/l	7421	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Mercury	ND	(0.0005)	mg/l	7470	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Nickel	ND	(0.05)	mg/l	6010	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Selenium	ND	(0.005)	mg/l	7740	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Silver	ND	(0.02)	mg/l	6010	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Thallium	ND	(0.2)	mg/l	6010	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Zinc	ND	(0.05)	mg/l	6010	NET 94.02823	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Antimony	ND	(0.05)	mg/l	6010	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Arsenic	ND	(0.005)	mg/l	7060	CAS K944031A	
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Barium	ND	(0.005)	mg/l	6010	CAS K944031A	

Sample ID	Date	Location Number	Tomo	Analyte	Result	MRL	Units	Method	Lab & Batch Oualifier
94GAM176WA13	07/02/94		Type OC BSS	•					
94GAM176WA13	07/02/94	QC-ALL QC-ALL	QC RSS QC RSS	Beryllium Cadmium	ND ND	(0.005) (0.003)	mg/l	6010 6010	CAS K944031A
94GAM176WA13	07/02/94	QC-ALL QC-ALL	QC RSS	Chromium	ND ND		mg/l		CAS K944031A
94GAM176WA13	07/02/94	QC-ALL QC-ALL	QC RSS	Copper	ND ND	(0.005) (0.01)	mg/l	6010 6010	CAS K944031A
94GAM176WA13	07/02/94	QC-ALL QC-ALL	QC RSS	Lead	ND ND	(0.01)	mg/l	7421	CAS K944031A
94GAM176WA13	07/02/94	QC-ALL QC-ALL	QC RSS		ND ND		mg/l		CAS K944031A
94GAM176WA13	07/02/94	QC-ALL QC-ALL	QC RSS	Mercury Nickel	ND ND	(0.0005)	mg/l	7470 6010	CAS K944031A
94GAM176WA13	07/02/94	QC-ALL QC-ALL	QC RSS	Selenium	ND ND	(0.02)	mg/l		CAS K944031A
94GAM176WA13	07/02/94	QC-ALL QC-ALL	QC RSS	Silver	ND ND	(0.005)	mg/1	7740	CAS K944031A
		-	~			(0.01)	mg/l	6010	CAS K944031A
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Thallium	ND	(0.005)	mg/l	7841	CAS K944031A
94GAM176WA13	07/02/94	QC-ALL	QC RSS	Zinc	ND	(0.01)	mg/l	6010	CAS K944031A
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Antimony, Dissolved	ND	(0.1)	mg/l	6010	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Arsenic, Dissolved	ND	(0.005)	mg/l	7060	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Beryllium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Cadmium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Chromium, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Copper, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Lead, Dissolved	ND	(0.002)	mg/l	7421	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Mercury, Dissolved	ND	(0.0005)	mg/l	7470	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Nickel, Dissolved	ND	(0.05)	mg/l	6010	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Selenium, Dissolved	ND	(0.005)	mg/l	7740	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Silver, Dissolved	ND	(0.02)	mg/l	6010	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Thallium, Dissolved	ND	(0.2)	mg/l	6010	NET 94.02858
94GAM177WA13	07/02/94	QC-ALL	QA RSS	Zinc, Dissolved	ND	(0.05)	mg/l	6010	NET 94.02858
94GAM192WA	07/06/94	QC-ALL	QC RSE	Antimony	ND	(0.05)	mg/l	6010	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Arsenic	ND	(0.005)	mg/l	7060	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Barium	ND	(0.005)	mg/l	6010	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Beryllium	ND	(0.005)	mg/l	6010	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Cadmium	ND	(0.003)	mg/l	6010	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Chromium	ND	(0.005)	mg/l	6010	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Copper	ND	(0.01)	mg/l	6010	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Lead	ND	(0.002)	mg/l	7421	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Mercury	ND	(0.0005)	mg/l	7470	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Nickel	ND	(0.02)	mg/l	6010	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Selenium	ND	(0.005)	mg/l	7740	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Silver	ND	(0.01)	mg/l	6010	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Thallium	ND	(0.005)	mg/l	7841	CAS K944120A
94GAM192WA	07/06/94	QC-ALL	QC RSE	Zinc	ND	(0.01)	mg/l	6010	CAS K944120A
94GAM193WA	07/06/94	QC-ALL	QA RSE	Antimony	ND	(0.1)	mg/l	6010	NET 94.02956
94GAM193WA	07/06/94	QC-ALL	QA RSE	Arsenic	ND	(0.005)	mg/l	7060	NET 94.02956
94GAM193WA	07/06/94	QC-ALL	QA RSE	Beryllium	ND	(0.02)	mg/l	6010	NET 94.02956
94GAM193WA	07/06/94	QC-ALL	QA RSE	Cadmium	ND	(0.02)	mg/l	6010	NET 94.02956
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		Location	•	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
Sample ID	<u>Date</u>	<u>Number</u>	Type	Chromium	ND	(0.02)	mg/l	6010	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE		ND	(0.02)	mg/l	6010	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Copper	ND	(0.002)	mg/l	7421	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Lead	ND	(0.0005)	mg/l	7470	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Mercury	ND	(0.05)	mg/l	6010	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Nickel	ND	(0.005)	mg/l	7740	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Selenium	ND	(0.02)	mg/1	6010	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Silver	ND	(0.2)	mg/l	6010	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Thallium	ND ND	(0.05)	mg/l	6010	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Zinc	ND ND	(0.05)	mg/l	6010	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Antimony		(0.005)	mg/1	7060	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Arsenic	ND	(0.005)	mg/l	6010	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Barium	ND	(0.005)	mg/l	6010	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Beryllium	ND	(0.005)	mg/l	6010	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Cadmium	ND	(0.003)	mg/l	6010	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Chromium	ND		mg/l	6010	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Copper	ND	(0.01)	mg/l	7421	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Lead	ND	(0.002) (0.0005)	mg/l	7471	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Mercury	ND	•		6010	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Nickel	ND	(0.02)	mg/l	7740	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Selenium	ND	(0.005)	mg/l	6010	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Silver	ND	(0.01)	mg/l	7841	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Thallium	ND	(0.005)	mg/l mg/l	6010	CAS K943804A	
94GAM66WA04	06/21/94	QC-ALL	QC RSE	Zinc	ND	(0.01)	mg/l	6010	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Antimony	ND	(0.1)	mg/l	7060	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Arsenic	ND	(0.005)	mg/l	6010	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Beryllium	ND	(0.02)	mg/l	6010	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Cadmium	ND	(0.02)	mg/l	6010	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Chromium	ND	(0.02)	mg/l	6010	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Copper	ND	(0.02)	-	7421	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Lead	ND	(0.002)	mg/l mg/l	7470	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Mercury	ND	(0.0005)		6010	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Nickel	ND	(0.05)	mg/l	7740	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Selenium	ND	(0.005)	mg/l	6010	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Silver	ND	(0.02)	mg/l	6010	NET 94.02665	
94GAM67WA04	06/20/94		QA SPL	Thallium	ND	(0.2)	mg/1	6010	NET 94.02665	
94GAM67WA04	06/20/94	QC-ALL	QA SPL	Zinc	ND	(0.05)	mg/l	6010	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Antimony	ND	(0.05)	mg/l	7060	CAS K943804A	
94GAM70WA01	06/20/94		QC RDB	Arsenic	ND	(0.005)	mg/l	6010	CAS K943804A	
94GAM70WA01	06/20/94		QC RDB	Barium	ND	(0.005)	mg/l	6010	CAS K943804A	
94GAM70WA01	06/20/94	-	QC RDB	Beryllium	ND	(0.005)	mg/l	6010	CAS K943804A	
94GAM70WA01		-	QC RDB	Cadmium	ND	(0.005)	mg/l	6010	CAS K943804A	
94GAM70WA01		-	QC RDB	Chromium	ND	(0.01)	mg/l	9010	CAO R/30004A	
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Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Oualifier
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Copper	ND	(0.01)	mg/l	6010	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Lead	ND	(0.002)	mg/l	7421	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Mercury	ND	(0.0005)	mg/1	7471	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Nickel	ND	(0.02)	mg/l	6010	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Selenium	ND	(0.005) -	mg/l	7740	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL.	QC RDB	Silver	ND	(0.01)	mg/l	6010	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Thallium	ND	(0.005)	mg/l	7841	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Zinc	0.016	(0.01)	mg/l	6010	CAS K943804A	BF
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Antimony	ND	(0.1)	mg/l	6010	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Arsenic	ND	(0.005)	mg/l	7060	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Beryllium	ND	(0.02)	mg/l	6010	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Cadmium	ND	(0.02)	mg/l	6010	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Chromium	ND	(0.02)	mg/l	6010	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Copper	ND	(0.02)	mg/l	6010	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Lead	0.008	(0.002)	mg/l	7421	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Mercury	ND	(0.0005)	mg/l	7470	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Nickel	ND	(0.05)	mg/l	6010	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Selenium	ND	(0.005)	mg/l	7740	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Silver	ND	(0.02)	mg/I	6010	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Thallium	ND	(0.2)	mg/l	6010	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Zinc	ND	(0.05)	mg/l	6010	NET 94.02665	

G.QC.17

# Water Detectable Analytical Results General Inorganic Compounds Gambell, Saint Lawrence Island, Alaska QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch	Qualifier
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Ammonia as Nitrogen	ND	(0.05)	mg/l	350.1	CAS K943989A	BF
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Biochemical Oxygen Demand	ND	(6)	mg/l	405.1	NTL F139488	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Chemical Oxygen Demand	ND	(5)	mg/l	410.2	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Nitrate+Nitrite as Nitrogen	0.2	(0.2)	mg/l	353.2	CAS K943989A	BF
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Sulfate		(0.2)	mg/l	300	CAS K943989A	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Total Dissolved Solids	ND	(1)	mg/l	160.1	NTL F139488	
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Total Suspended Solids	ND	(1.2)	mg/l	160.2	NTL F139488	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Ammonia as Nitrogen	ND	(0.05)	mg/l	350.1	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Chemical Oxygen Demand	11	(10)	mg/l	410.4	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Nitrate+Nitrite as Nitrogen	ND	(0.03)	mg/l	353.1	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Sulfate	ND	(1)	mg/l	300	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Total Dissolved Solids	78	(10)	mg/l	160.1	NET 94.02823	
94GAM151WA06	06/28/94	QC-ALL	QA RDB	Total Suspended Solids	ND	(4)	mg/l	160.2	NET 94.02823	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Ammonia as Nitrogen	ND	(0.05)	mg/l	350.1	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Chemical Oxygen Demand	ND	(5)	mg/l	410.2	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Nitrate+Nitrite as Nitrogen	ND	(0.2)	mg/l	353.2	CAS K943804A	
94GAM70WA01	06/20/94	QC-ALL	QC RDB	Sulfate	ND	(1)	mg/l	300	CAS K943804A	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Ammonia as Nitrogen	ND	(0.05)	mg/l	350.1	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Chemical Oxygen Demand	ND	(10)	mg/l	410.4	NET 94.02665	
94GAM71WA01	06/20/94	QC-ALL	QA RDB	Nitrate+Nitrite as Nitrogen	ND	(0.03)	mg/l	353.1	NET 94.02665	
94GAM71WA01	06/20/94	OC-ALL	OA RDB	Sulfate	ND	(1)	mg/l	300	NET 94.02665	

### G.QC.18

# Water Analytical Results Bacterialogical Data Gambell, Saint Lawrence Island, Alaska QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Fecal Coliform	ND	(2)	#/100ml	SM9221C	NTL F139488
94GAM150WA06	06/28/94	QC-ALL	QC RDB	Total Coliform	ND	(2)	#/100ml	SM9221B	NTL F139488

G.QC.19

## Water Detectable Analytical Results Toxicity Characteristics and Explosives Gambell, Saint Lawrence Island, Alaska

QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifier
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,3,5-Trinitrobenzene	ND	(0.00013)	mg/l	8330	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	1,3-Dinitrobenzene	ND	(0.00012)	mg/l	8330	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2,4,6-Trinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2,4-Dinitrotoluene	ND	(0.00012)	mg/l	8330	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	2,6-Dinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	НМХ	ND	(0.00110)	mg/l	8330	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Nitrobenzene	ND	(0.00013)	mg/l	8330	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	RDX	ND	(0.00054)	mg/l	8330	CAS K943890A
94GAM122WA03	06/24/94	QC-ALL	QC RFT	Tetryl	ND	(0.00038)	mg/l	8330	CAS K943890A
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,3,5-Trinitrobenzene	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	1,3-Dinitrobenzene	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2,4,6-Trinitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2,4-Dinitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2,6-Dinitrotoluene	ND .	(0.0005)	mg/l	8330	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2-Am-DNT	ND	(0.0005)	mg/1	8330	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	2-Nitrotoluene	ND	(0.0005)	mg/1	8330	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	3-Nitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4-Am-DNT	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	4-Nitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	HMX	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Nitrobenzene	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	RDX	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM123WA03	06/24/94	QC-ALL	QA RFT	Tetryl	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,3,5-Trinitrobenzene	ND	(0.00013)	mg/l	8330	CAS K943890A
94GAM124WA02	06/24/94	QC-ALL	QC RP	1,3-Dinitrobenzene	ND	(0.00012)	mg/l	8330	CAS K943890A
94GAM124WA02	06/24/94	QC-ALL	QC RP	2,4,6-Trinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K943890A
94GAM124WA02	06/24/94	QC-ALL	QC RP	2,4-Dinitrotoluene	ND	(0.00012)	mg/l	8330	CAS K943890A
94GAM124WA02	06/24/94	QC-ALL	QC RP	2,6-Dinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K943890A
94GAM124WA02	06/24/94	QC-ALL	QC RP	HMX	ND	(0.00110)	mg/l	8330	CAS K943890A
94GAM124WA02	06/24/94	QC-ALL	QC RP	Nitrobenzene	ND	(0.00013)	mg/l	8330	CAS K943890A
94GAM124WA02	06/24/94	QC-ALL	QC RP	RDX	ND	(0.00054)	mg/l	8330	CAS K943890A
94GAM124WA02	06/24/94	QC-ALL	QC RP	Tetryl	ND	(0.00038)	mg/l	8330	CAS K943890A
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,3,5-Trinitrobenzene	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM125WA02	06/24/94	QC-ALL	QA RP	1,3-Dinitrobenzene	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM125WA02	06/24/94	QC-ALL	QA RP	2,4,6-Trinitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02765
94GAM125WA02	06/24/94	QC-ALL	QA RP	2,4-Dinitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02765

Sample ID	Date	Location Number	Type	Analyte	Result	MRL	Units	Method	Lab & Batch Qualifie	<u>r</u>
94GAM125WA02	06/24/94	QC-ALL	QA RP	2,6-Dinitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	2-Am-DNT	ND	(0.0005)	mg/l	8330	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	2-Nitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	3-Nitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	4-Am-DNT	ND	(0.0005)	mg/l	8330	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	4-Nitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	HMX	ND	(0.0005)	mg/l	8330	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Nitrobenzene	ND	(0.0005)	mg/l	8330	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	RDX	ND	(0.0005)	mg/l	8330	NET 94.02765	
94GAM125WA02	06/24/94	QC-ALL	QA RP	Tetryl	ND	(0.0005)	mg/l	8330	NET 94.02765	
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,3,5-Trinitrobenzene	ND	(0.00013)	mg/l	8330	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	1,3-Dinitrobenzene	ND	(0.00012)	mg/l	8330	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,4,6-Trinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,4-Dinitrotoluene	ND	(0.00013)	mg/I	8330	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	2,6-Dinitrotoluene	ND	(0.00013)	mg/l	8330	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	HMX	ND	(0.0011)	mg/l	8330	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Nitrobenzene	ND	(0.00013)	mg/l	8330	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	RDX	ND	(0.00054)	mg/l	8330	CAS K944120A	
94GAM192WA	07/06/94	QC-ALL	QC RSE	Tetryl	ND	(0.00038)	mg/l	8330	CAS K944120A	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,3,5-Trinitrobenzene	ND	(0.0005)	mg/l	8330	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	1,3-Dinitrobenzene	ND	(0.0005)	mg/l	8330	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2,4,6-Trinitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2,4-Dinitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2,6-Dinitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2-Am-DNT	ND	(0.0005)	mg/l	8330	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	2-Nitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	3-Nitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	4-Am-DNT	ND	(0.0005)	mg/l	8330	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	4-Nitrotoluene	ND	(0.0005)	mg/l	8330	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	HMX	ND	(0.0005)	mg/l	8330	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Nitrobenzene	ND	(0.0005)	mg/i	8330	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	RDX	ND	(0.0005)	mg/l	8330	NET 94.02956	
94GAM193WA	07/06/94	QC-ALL	QA RSE	Tetryl	ND	(0.0005)	mg/l	8330	NET 94.02956	

# Appendix H

**Slug Test Data** 



#### SUMMARY OF SLUG TEST PARAMETERS/RESULTS - GAMBELL, ST. LAWRENCE ISLAND

Calculation of K: (see Bouwer and Rice, 1976 and Bouwer, 1989)

MW No. D,H,L		У	t	Y	L/rw	C	K ft./min.	K ft./day	
1	6	0.25	0.1	0.001	18	2.1	0.35	509	
3	6	3	0.05	0.06	18	2.1	0.50	721	
6	6	0.055	0.45	0.01	18	2.1	0.02	35	
10	6	0.4	0.05	0.007	18	2.1	0.52	746	
11	6	0.5	0.035	0.01	18	2.1	0.72	1030	
14	3.5	0.7	0.02	0.06	10.5	1.95	1.03	1477	
15	4.5	4	0.03	0.065	13.5	2	1.02	1470	
17	4	0.06	0.3	0.005	12	1.99	0.07	94	
19	6	0.5	0.04	0.055	18	2.1	0.35	509	
21	4	0.3	0.03	0.007	12	1.99	0.98	1415	
27	5	3.5	0.02	0.7	15	2.05	0.57	815	

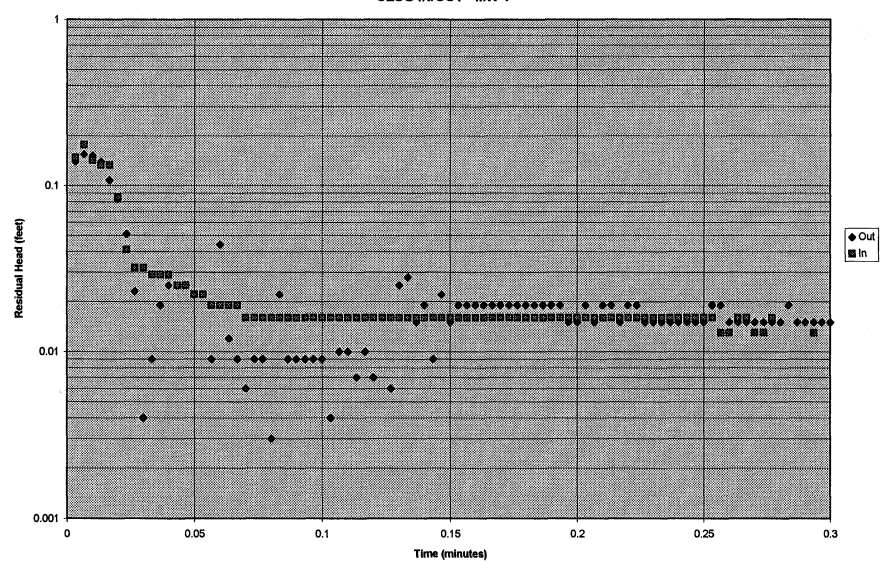
AVG = 801.7

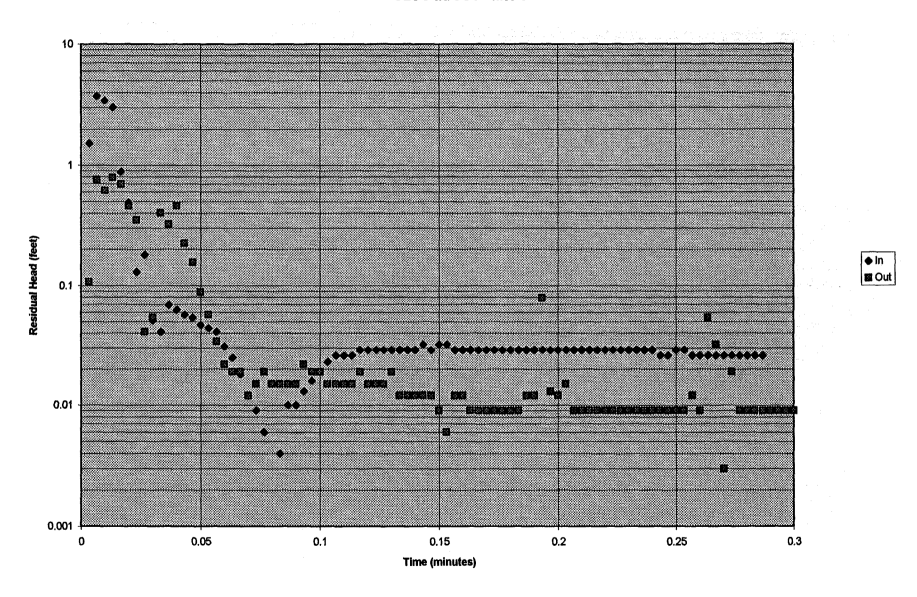
rw = radius of auger hole = .33

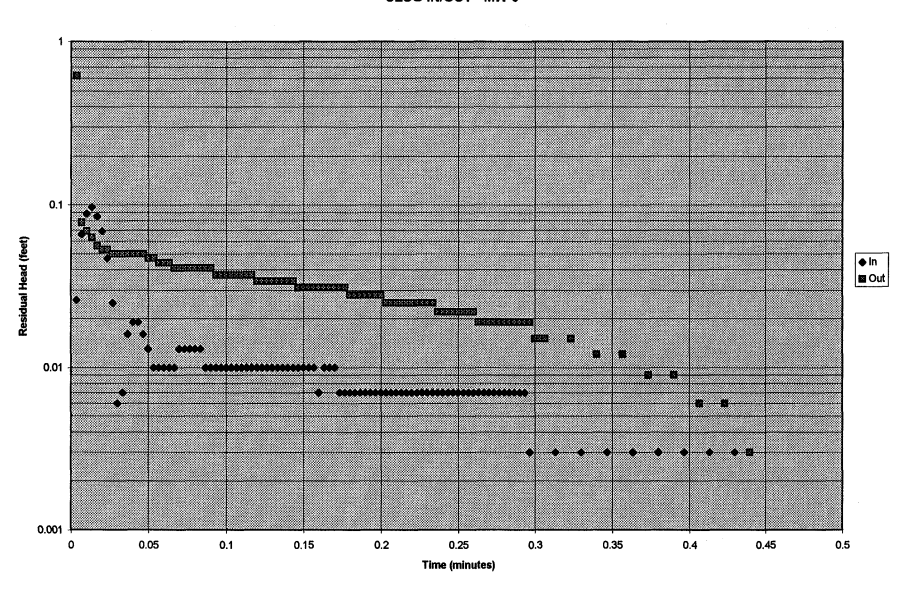
rcas = casing radius = .0803

phi = porosity of sand pack = .30

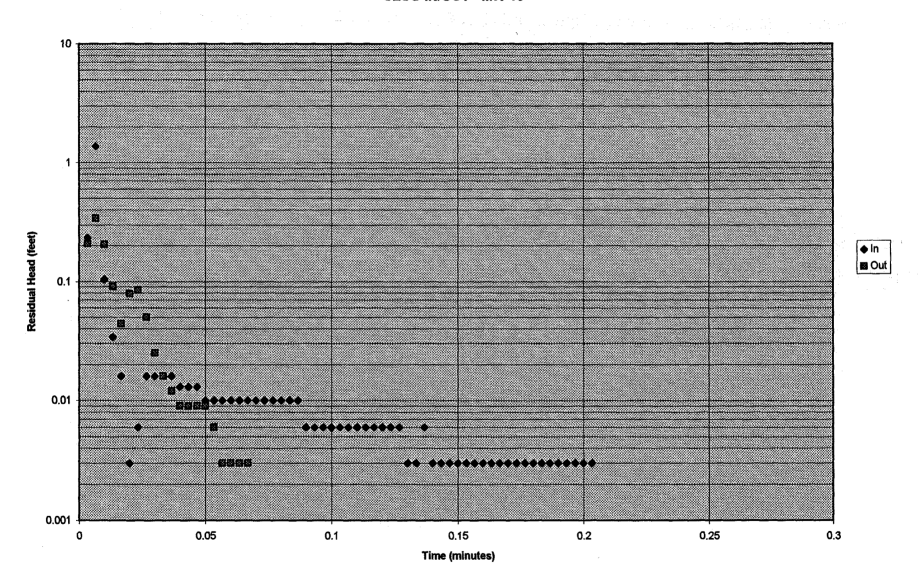
SLUG IN/OUT - MW-1

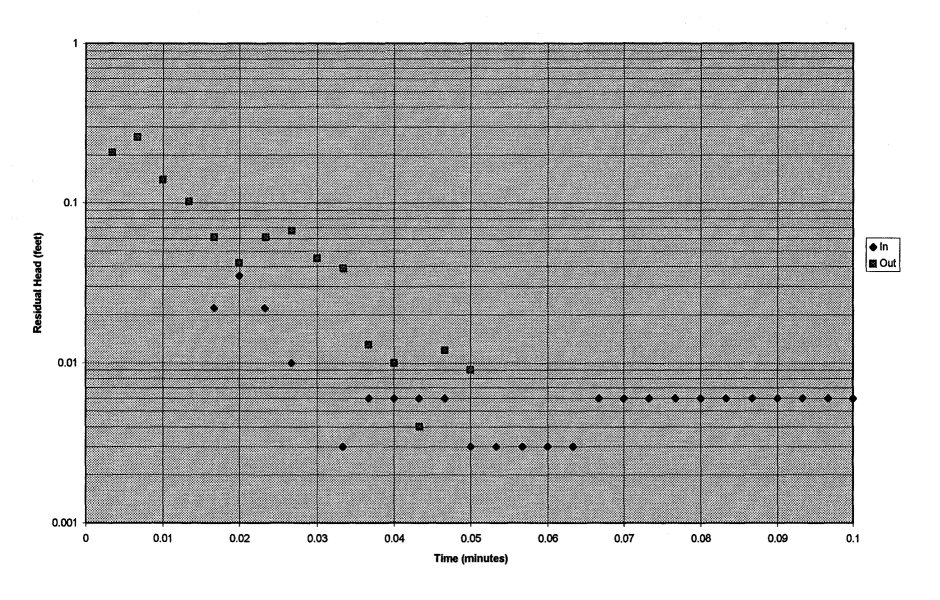


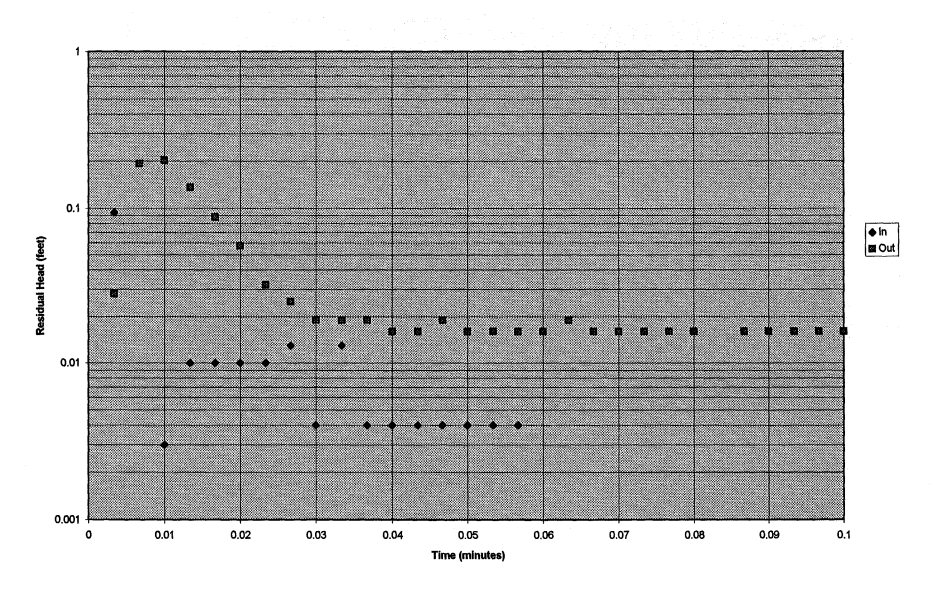


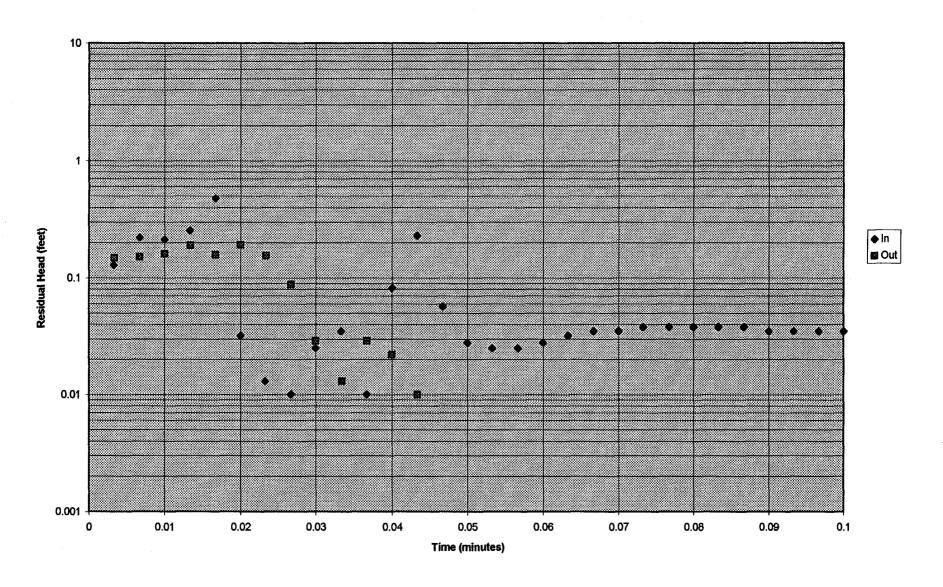


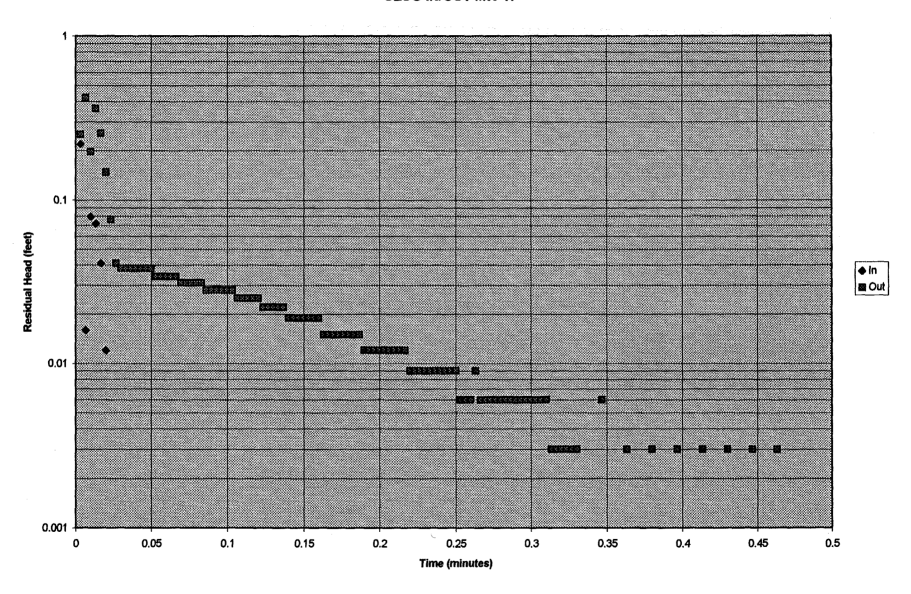
SLUG IN/OUT - MW-10

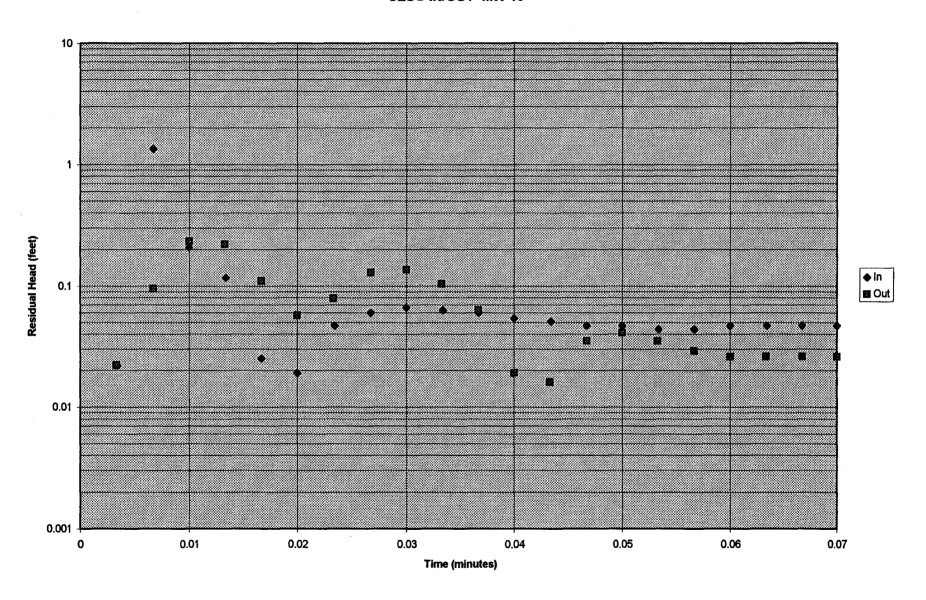


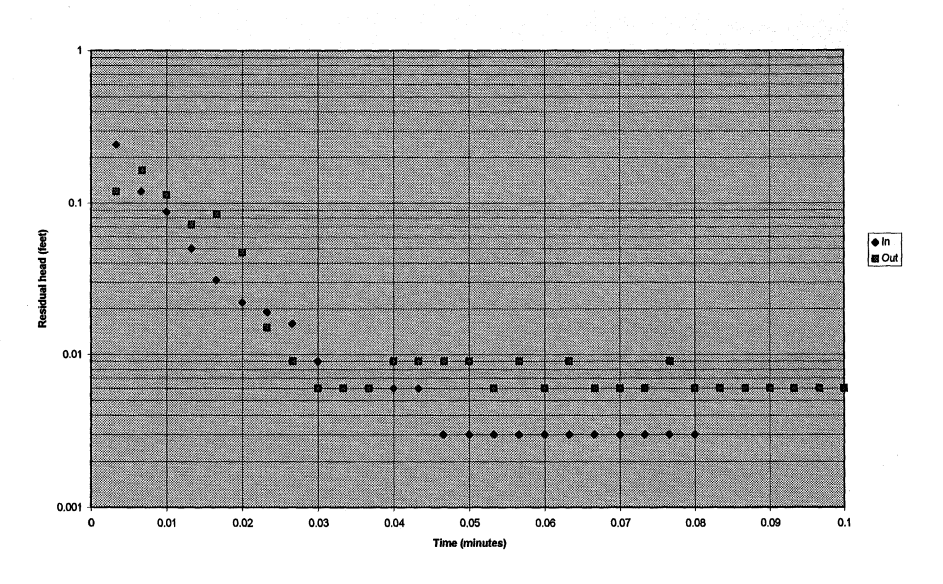


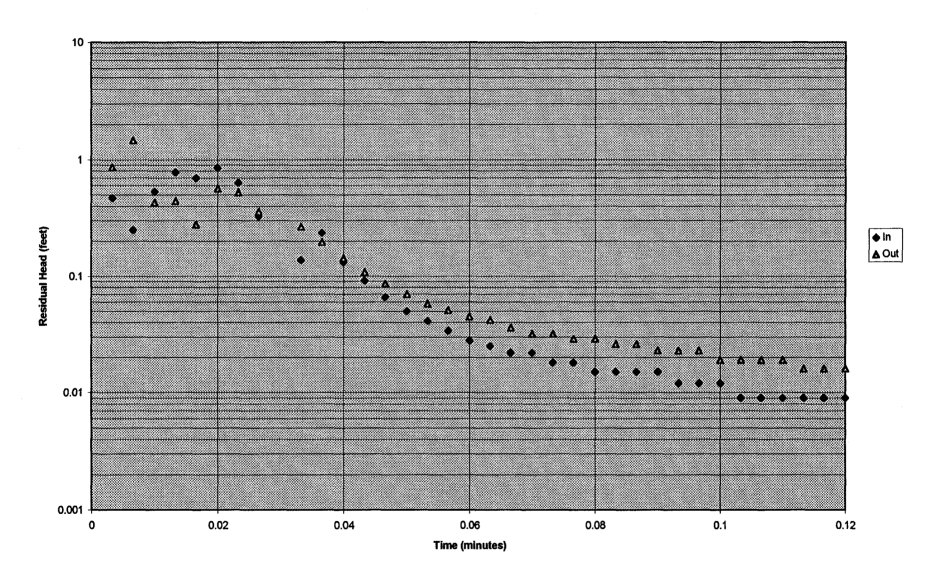












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## GAMBELL, ST. LAWRENCE IS. AQUIFER TEST DATA

PROJECT NAME:	gambell	Alaska	ــــــــــــــــــــــــــــــــــــــ		PROJ	ECT NO:	21	98.0	220				WELL NO: MW-II
	- A . A .	1 3 É			PUMP	DEPTH:							TEST NO:
TYPE OF TEST:	Specific	Cama	tance		PUMPE	D WELL N	10: <u>M</u>	11		DISTA	ANCE FRO	M PUM	IPING WELL:
MEASURING EQUI	PMENT:	<u>Solinst</u>	whind.	cator	Supm	esible	- pum	p, ma	ika b	Vere	DROGEC	LOGIST	IPING WELL: T: D.Batatiz
Ті	me Data			W	ater Lev	rel Data	1			•		-	
Pump On: Date/	Time		Static Wa								Water		
Pump Off: Date	/Time	(t')	Measuring	Point:_	North	TOC	(NC)				Quality	,	
Duration of Aquif	er Test: min		Elevation										
Pumping:	•	_											
Recovery:													
Date	Clock Time	Time  Ji ~ Since Pump  Started	Time  Since Pump  Stopped	t/t'	Depth		Actual Actual Drawdown	Corrected Corrected Drawdown	65 Flow 3 Bate	рН	Specific Conductivity	Temperature	Comments on factors affecting test data
7-12-94	1518	6	0		12.Be								
					12.81								1 gal /33 secs
					12.01								2 gals / 665cs.
													specific repairance=
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# GAMBELL, ST. LAWRENCE IS. AQUIFER TEST DATA

PROJECT NAME:	Gamb	ell, A	lask	a	PRO	JECT NO	:_2	198	.027	20			WELL NO: HW 21 TEST NO:
DATE:	7-12	1-94	-		PUMP	DEPTH:							TEST NO:
TYPE OF TEST:	Specific	Cana	cital	ce.	PUMPE	D WELL I	NO:	LW	-21	DIST	ANCE FRO	OM PUN	MPING WELL:
MEASURING EQU	IPMENT: Sol	ast UL	PUMP DEPTH:  CITODOC PUMPED WELL NO: 4W-21  MICETOR Submersible pump merked bucker							Н	YDROGEC	DLOGIS	T. D. Batahan
	ime Data	Stopea	TC/C		ater Le					Ī			
Pump On: Date	-	(t)	Static Wa								Water		
Pump Off: Date			Measuring	Point:	Nort	h Te	00				Quality	,	
Duration of Aqui		(-/	Elevation			_							
Pumping:													
Recovery:										·			·
	<del> </del>	T			Γ		<del></del>				T		
Date	Clock Time	Time Since Pump	Time Time Since Pump	t/t'	Depth to Water		Actual Drawdown	s'	(adb) How Rate	된	Specific Conductivity	Temperature	Comments on factors affecting test data
	<del> </del>		(11181)	171			(11)	(11)	(gpiii)				
7-12-94	2121	0			647		<del> </del>						
	<u> </u>	15			6.495								1 gal /32 secs 2 gals / 70 secs 1 gal /33 secs
		60			6:495								2gals / 70 ses
		120			6.49	5							1901 /335865
		210	_		6.49	5							
			0		6475								
													1.719 gpm/.02 ft down
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										 			= 85.7 specific
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Conversion Factors: 1 PSI = 2.31 feet

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### GAMBELL, ST. LAWRENCE IS. AQUIFER TEST DATA

PROJECT NAME: DATE: TYPE OF TEST: MEASURING EQUI	77-12-9 Specific	<u>4</u> . Caρacitι			PUMPE PUMPE	DEPTH:	VO:	110-	10	DISTA	ANCE	FRO	OM PUM OLOGIST	well no: MW-10 test-no: site3 Ping well: r: D.Batatian
Ti Pump On: Date/ Pump Off: Date Duration of Aquif Pumping: Recovery:	/Time er Test:	(t)	Static Wa Measuring Elevation	w iter Leve Point:_	ater Le I: 13 Nort	vel Data 2.60 h To	3				Wat Qua	er		
Date	Clock Time	Time Since Pump	Time Since Pump Stopped	t/t'		X Pressure C Transducer	Actual Drawdown	Corrected Drawdown	(adb) How Rate		Specific	Conductivity	Temperature	Comments on factors affecting test data
7-12-94	1329	0	6	٥		Nant				3757				pump is moved at
	13/17	0			12.59	1	ļ		1961/	286				2.0gpm
		47			12.60									
<u> </u>	~  35°	147			12,61									
	10.5		হ্রত		12.59		ļ ——							
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	1351	13 500			12,61		ļ			170 5				
	1352	1.24 0			12,61				27.	77-3	-			
	/353	2.0mm	i		12.61		<del> </del>							
	1363		36		12.59		<del> </del>			ļ	-		7.00	la citant
							<u> </u>			<u> </u>			× 464	A TA TA STANDORY
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