Visual Inspection Checklist (Post-Closure) Site 7 Landfill furthest from Moc This form is to be filled out annually for 5 years after landfill closure.

Name of Inspector: Jereny Cri	anes	-	Date: <u>9-17-11</u>		
Weather conditions: <u>foggy/clondy</u> Precipitation Kyes D No					
		on: <u>r</u>	orth Speed: 10-20 mpl	٦,	
Photographs Taken: None foday,	tak	n p	previousty on sunny d	ny.	
Landfill Post-Closure Monitoring Items	Y	N	COMMENTS		
Evidence of settlement or frost jacking within or on surface of landfill?		X	Stuble, Level surface.		
Ponded water within against, or on surface of landfill?	X		Natural tundra pollds adj to l'andfill on S, W, N sides	ncent	
Evidence of surface erosion on disposal area walls or on exterior berms?		X			
Erosion of access roads?		X			
Discoloring of vegetation downslope?		X		1	
Any evidence of leakage or escape of waste from cells?		X		×	
Airborne ash or dust particles?		X			
Evidence of wildlife or birds present? Include number and type of birds on site.	X		Small white/block birds in covery of 15-20 eating hird	seid.	
Windblown litter in cells or along access roads or adjacent ponds?		X	No visible debris		
Landfill odors?		X			
Fire or combustion in the waste?		X			
Damage to the structural integrity of a dike wall, culvert, or erosion control feature, if present?		X	NIA		
Is revegetation occurring?	X		Grass is up to 3 ft tall and healty in areas		
Estimated Percent Vegetative Cover: On Cap Comments: South + Estimates lope wind Likely blew off seed when	o Surfa 5 Le 2 ini	ace \$\$ +.~[h	70% On Sideslopes: 60%		
General Comments: No vis. Le ec	0511	ö.n	Leakage, debris. App	ears	
very structurally sound				-	
well in rocky areas, how					
Corrective Actions Taken:					
Environmental on 9-13-					
to prophote regetation;	<u>`~ †</u>	hasi	(Use additional pages if necessary)	ocky.	
			F10AK096903_07.11	_	
Northeast Cape Landfill Cap Inspection Form			F10AK096905_07.11 200-1f	p	

Northeast Cape Landfill Cap Inspection Form

Visual	Inspection	Checklist	(Post-Closure)
	Site	9 Landfill	4

Site 9 Landtill $C i = 5C + \infty$ MoC This form is to be filled out annually for 5 years after landfill closure.

Photographs Taken: No, taken pr Landfill Post-Closure Monitoring Items Evidence of settlement or frost jacking within	vion	SWY	no la mo
		<u>ر</u>	on a nice clear sun
Evidence of settlement or frost jacking within	Y	Ν	COMMENTS
or on surface of landfill?		X	Very stable in appear
Ponded water within, against, or on surface of landfill?	×		Nutural fundra pends t north + cast. Ditch drains t
Evidence of surface erosion on disposal area walls or on exterior berms?		Х	
Erosion of access roads?		X	
Discoloring of vegetation downslope?		X	
Any evidence of leakage or escape of waste from cells?		X	
Airborne ash or dust particles?		X	
Evidence of wildlife or birds present? Include number and type of birds on site.		χ	
Windblown litter in cells or along access roads or adjacent ponds?		X	No visible debris.
Landfill odors?		X	
Fire or combustion in the waste?		X	
Damage to the structural integrity of a dike wall, culvert, or erosion control feature, if present?		X	Manmade ditch in excelle condition + functioning p
Is revegetation occurring?	X		Grass is short, however, appears to be revealment
Estimated Percent Vegetative Cover: On Ca Comments: Grass/vegetation not ge	p Surfa مريد در	ace ງ ພ	10% On Sideslopes: 70%. ell in rocky areas.
General Comments: Land fill aff	ALS CARS	5	tructurally sound + st
No visible prosion, Gras			
is good. Overall in qu	-cat	sh	ape. No evidence of l
Corrective Actions Taken:		pre	ad seed on bare ar



Photo 1: Site 7 Landfill – North slope of landfill, facing east.



Photo 2: Site 7 Landfill – East slope of landfill, facing northeast.



Photo 3: Site 7 Landfill – View from approximate center of landfill, facing northeast.



Photo 4: Site 7 Landfill – South slope of landfill, facing west.



Photo 5: Site 7 Landfill – View of top of landfill from south end, facing north.



Photo 6: Site 7 Landfill – South slope of landfill, facing west.



Photo 7: Site 7 Landfill - West slope of landfill, facing south.



Photo 8: Site 7 Landfill - View of top of landfill from northeast corner, facing southwest.



Photo 9: Site 7 Landfill – View of top of landfill from east side (from road), facing west.



Photo 10: Site 7 Landfill – South slope of landfill, facing northwest with camp in background.



Photo 11: Site 7 Landfill – Surface water pond on northwest side of landfill, facing northwest with camp in background.



Photo 12: Site 9 Landfill – Drainage ditch operating well and in good condition, facing northeast.



Photo 13: Site 9 Landfill – East side of landfill, facing north.



Photo 14: Site 9 Landfill – North side of landfill, facing east.



Photo 15: Site 9 Landfill – North side of landfill, facing northwest.



Photo 16: Site 9 Landfill – Southeast side of landfill, facing northwest.



Photo 17: Site 9 Landfill – West side of landfill, facing southwest.



Photo 18: Site 9 Landfill – East side of landfill, facing southwest.



Photo 19: Site 9 Landfill – View of landfill from east side, facing west.