Date: <u>9-17-05</u> Time: <u>13:00</u> Inspector(s	s) / Position: Staley
Site Conditions: Sky: Clear Ground Moisture: Dry Tem	perature: 90 Precipitation: Nove
Berms – Landfill Unit 2: Conditions Limiting Visibility: □ Snow Cover Vegetation	□ Other *□ None
Observations: □ Erosion / Gullies □ Cracking / Sloughing □ Seeps / Damp Areas □ Signs of Creep □ Failed/eroded vegetation >100sq ft.	 □ Sudden drop in impoundment level □ Actual or potential structural weakness □ Improper operation of overtopping control □ Visible release No observed problems
Describe findings. Identify locations on attached map. Att	tach additional pages if necessary.



Berms – Dallman Ash Pond Conditions Limiting Visibility

Condit	ions Limiting Visibility:				
	Snow Cover		Other		
(A)	Vegetation		None		
Observ	vations:				
	Erosion / Gullies		Sudden drop in impoundment level		
	Cracking / Sloughing		Actual or potential structural weakness		
	Seeps / Damp Areas		Improper operation of overtopping control		
	Signs of Creep		Visible release		
	Failed/eroded vegetation >100sq ft.	Ø	No observed problems		
Describe findings. Identify locations on attached map. Attach additional pages if necessary.					



Berms - Lakeside Ash Pond Conditions Limiting Visibility: □ Snow Cover Other X Vegetation □ None Observations: □ Erosion / Gullies □ Sudden drop in impoundment level □ Cracking / Sloughing ☐ Actual or potential structural weakness Improper operation of overtopping control ☐ Seeps / Damp Areas □ Signs of Creep Visible release ☐ Failed/eroded vegetation >100sq ft. No observed problems Describe findings. Identify locations on attached map. Attach additional pages if necessary.



Berms – Lime Softening Ponds

□ Snow Cover Vegetation	□ Other			
Observations: □ Erosion / Gullies □ Cracking / Sloughing □ Seeps / Damp Areas □ Signs of Creep □ Failed/eroded vegetation >100sq ft.	 □ Sudden drop in impoundment level □ Actual or potential structural weakness □ Improper operation of overtopping control □ Visible release No observed problems 			
Describe findings. Identify locations on attached map. Attach additional pages if necessary.				



Areas of Previous Repair(s):				
Location	on:			
Descri	ption of Repair:			
Effecti	veness of Repair:			
	Problem completely remedied			
	Problem partially remedied (explain below):			
	Problem not remedied (explain below):			
	Progression of trouble into new area (explain):			
Areas	of Previous Repair(s):			
	on:			
	ption of Repair:			
DCSGII	ption of repair.			
Effecti	veness of Repair:			
	Problem completely remedied			
	Problem partially remedied (explain below):			
	Political Control (Control Control Con			
	- Toblem Not remedied (explain below).			
	Progression of trouble into new area (explain):			

Additional Notes:					