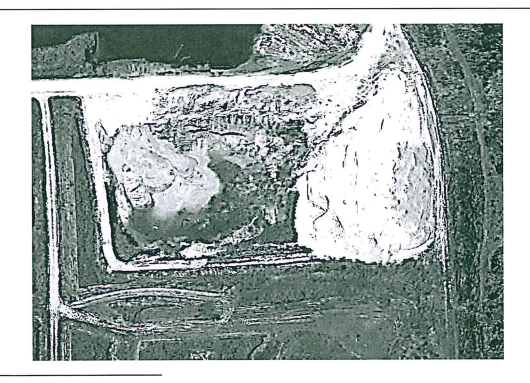
Date	11-8-2023	Time	9:00 AM
Inspec	etor(s) / Position:	TCHUM	
	onditions:		
Sky:	Ground Moisture: DRY	Temperatur	re: 66 °F Precipitation: NONE
Berms	s – Landfill Unit 2:		
Condit	ions Limiting Visibility:		
	Snow Cover		Other
×	Vegetation		None
Obser	vations:		
	Erosion / Gullies		Sudden drop in impoundment 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.	×	No observed problems
Descri	be findings. Identify locations on attached	map. Attach ad	ditional pages if necessary.
	_		
7			



Berms - Dallman Ash Pond

Condit	ions Limiting Visibility:		
	Snow Cover		Other
×	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.	X	No observed problems
Descri	be findings. Identify locations on attached map. Attach	ado	ditional pages if necessary.
		··········	



Berms - Lakeside Ash Pond

Dennis	S – Lakeside Asii Polid		
Conditions Limiting Visibility:			
	Snow Cover		Other
×	Vegetation		None
Obser	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.	X	No observed problems
Descri	be findings. Identify locations on attached map. Attach	ado	ditional pages if necessary.



Berms – Lime Softening Ponds

Conditions Limiting Visibility:			
	Snow Cover		Other
X	Vegetation		None
Observations:			
	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.	X	No observed problems
Descri	be findings. Identify locations on attached map. Attac	h add	ditional pages if necessary.
			



Areas of Previous Repair(s):		
Location:		
Description 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):	
Locati		
Descri	ption of Repair:	
	the state of Denselin.	
	veness of Repair:	
	Problem completely remedied	
	Problem partially remedied (explain below):	
	Problem not remedied (explain below):	
	Progression of trouble into new area (explain):	

Additional Notes: