## **GTEC Inactive Ash Basin - Weekly Inspection Form**

MONTH:	May	2020			
Inspection Date:	May 7, 2020	May 14, 2020	May 20, 2020	May 29, 2020	
Inspector: (name)	Eric Slater	Eric Slater	Eric Slater	Eric Slater	

Form Prepared by: ERM NC, Inc.
For Use by: Grand Tower Energy Center, LLC
File 230.0319 ERM



	PROBLEM PROBLEM PROBLEM PROB				EM PROBLEM COMPLETE ONLY IF PROBLEM FOUND				1
INSPECTION ITEM	FOUND (Y OR N)	FOUND (Y OR N)	FOUND (Y OR N)	FOUND (Y OR N)	FOUND (Y OR N)	DESCRIBE PROBLEM	DESCRIBE CORRECTIVE ACTION TAKEN	DATE OF CORRECTIVE ACTION	INSPECTOR INITIALS
Inspect for any appearances of actual o	r potential structu	al weakness						+	
Inspect for visual indications of erosion; formation of rills or guilles; along interior and exterior slopes		N	N	N					
Inspect for visual indications of surface soil "sluffing" or sliding along interior and exterior slopes		N	N	N					
Inspect vegetation helght; should be maintained less than 6-inches and no woody vegetation (tree) growth.		N	N	N					
Inspect for visual indications of animal burrowing activities along interior and exterior slopes.		N	N	N					
Inspect the discharge of all outlets of hy	draulic structures	which pass throug	h the basin dike fo	r abnormal discolo	ration, flow or dis	charge of debris or sediment.			
Outfall at south end of basin; inspect for visual signs of discoloration of discharge water. If no discharge is observed, place "N/A" in Problem Found Column.	N	N	N	N					
Outfall at south end of basin; inspect for visual signs of sedimentation from discharge. If sediment is observed, describe color and texture of sediments.	N	N	N	N					
Visually inspect the outfall structure at the south end of the basin for structural distress or related operational issues.	N	N	N	N					

ADDITIONAL NOTES	
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