Kincaid Power Plant Weekly CCR Impoundment Inspection

Date	04/21/21
Inspector Name	DAVE HUNGER
Inspector Signature	esh. Hel

Pond Level	-15"
Temperature	46°F
Weather	CLOUSY

		Slag Field	
	Item	Condition	Comments
Embankment	Vertical & Horizontal Alignment of Crest	NE	O (Cu Maa)
	Seepage	03	NORTHWEST BERM BASE (SEE MAP)
	Erosion	NE	
	Unusual Movement or Cracking At or Beyond Toe	NE	
	Surface Cracks	NE	
	Sloughing or Erosion of Outer Embankment Slopes	NE	
	Sloughing or Erosion of Inner Embankment Slopes	NE	` .
	Upstream Face Slope Protection (HDPE Liner)	NE	
	Animal Damage	MM	Animal Burnows (SEC MAP)
	Vegetative Cover	NE	
	Condition of Piezometers	NE	
	Embankment Drainage Ditches	NE	
Spillway/Discharge to Canal	Discharge coloration	NE	
	Seepage	NE	
	Alignment	NE	
	Condition of Pipe	NE	
	Construction Joints	NE	
	Differential Settlement	NE	
scharge Structur	Alignment	NE	
	Connection to Bollard	NE	
	Debris in Inlet	NE	
	Condition of Pipe	NE	
	Seepage at Inlet or Outlet	NE	

Condition Codes

EC = Emergency Condition. A serious dam safety condition exists that needs immediate action. Report immediately to Chief Dam Safety Engineer and immediate supervisor

IM = Item needing immediate maintenance to restore or ensure its safety or integrity. Remediation should be completed within 1 month.

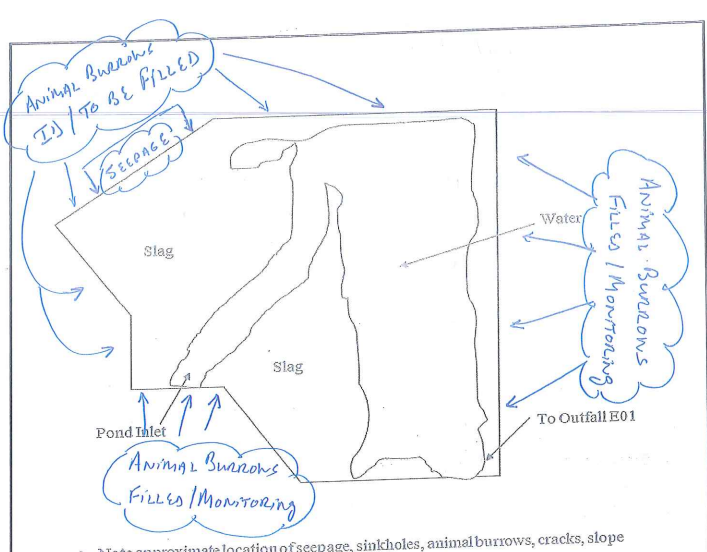
MM = Item needing minor maintenance. The safety or integrity of the item is not yet imperiled.

OB = Condition requires regular observation to ensure that the condition does not become worse.

GC = Good Condition.

NE = No evidence of a problem.

NI = Not Inspected. Reason should be stated in comment.



- Note approximate location of seepage, sinkholes, animal burrows, cracks, slope erosions, etc. on sketch above an identify in tables on previous pages
- Keep copy of completed report in Station's CCR Rule Operating Record.