Kincaid Power Plant Weekly CCR Impoundment Inspection

| Date | 05/12/21 |
|---------------------|-------------|
| Inspector Name | DAVE HUNGER |
| Inspector Signature | esh. He |

| Pond Level | -18" |
|-------------|-------|
| Temperature | 49°F |
| Weather | Sunny |

| | Ţ. | Slag Field | |
|-----------------------------|--|------------|-------------------------------|
| | Item | Condition | Comments |
| Embankment | Vertical & Horizontal Alignment of Crest | NE | |
| | Seepage | 03 | NORTHWEST BURM 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 BURROWS (SEE MAD) |
| | 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.

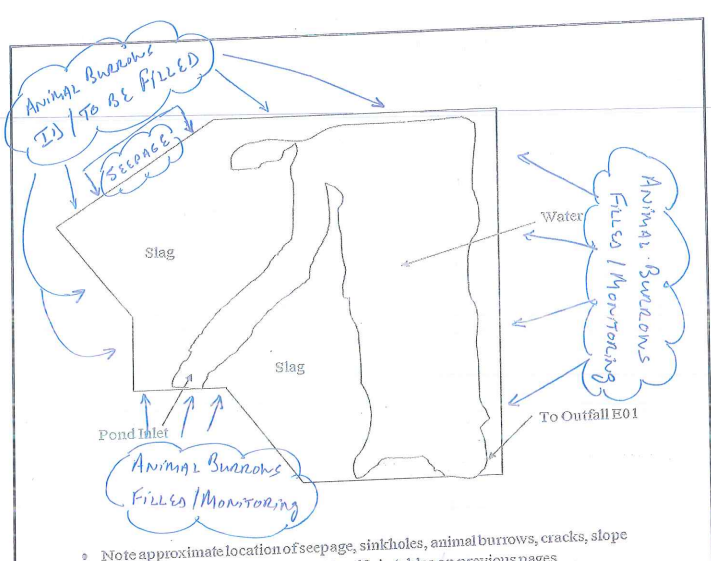
MM = Item needing minor maintenance. The safety or integrity of the item is not yet imperiled.

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.

· 16 Bunnows Frues beTWEEN 5/5/21 Ans 5/12/21 by K&M.