## TWICE WEEKLY QUALIFIED PERSON CHECK LIST FOR WILL COUNTY ASH PONDS

## **INSTRUCTIONS:**

- 1) An inspection of each ash pond and related embankments/berms at the Stations shall be conducted at least every 7 days and within 24 hours after a storm event greater or equal to 6.45 inches. Will County has scheduled this pond inspection twice weekly (Wednesday & Sunday) to ensure there is never more than 7 days between inspections.
- 2) The inspection records must be maintained at the Station for five years.
- 3) This is for all active (2S&3S) and inactive ponds (1N&S).

Date: 7 - 2 1 - 2 1 - 2 1   Time: 0 1 0 1   Type of Inspection:   Weekly   10   Storm Event		5) CCR Unit Instrumentation should be inspected once				
SENERAL INFORMATION:    Cancer   Condition   EMPTY   FULL   EMPTY   FULL   PARTIALLY FULL   PARTIALY FULL   PARTIALLY FULL   PARTIALY FULL   PARTIALY FULL   PARTIALY FULL   PARTIALY FULL   PARTIALY FULL   PARTIALY FULL   PARTIA	<u>Dat</u>	e: 7-24-2024 Time: 0900 HRS Type of Inst	ection: We	eekly 🗹 S	Storm Event	
PARTIALLY FULL   PARTIALY FULL   PARTIA			POND 2S		POND 35	
2) Water Level in Pond    HIGH	1)	General Condition				
4) In Service?  PHYSICAL INSPECTION:  1) Seepage from or through embankment? Includes roads around ponds and outside fence.  2) Sinkholes/Depressions/Bulges in Pond or embankments?  3) Signs of Piping/Channels or other Internal Erosion on embankments?  4) Cracking on Embankments/Berms?  4) Cracking on Embankments/Berms?  5) Animal Burrows on embankments?  The 3 descriptions (#6-8) below refer to areas to East, South, and West of ponds including outside the fence area.  6) Excessive or Lacking Vegetative Cover on embankments? (should be normal growth)  7) Slope Erosion on berms or embankments?  YES NO YES	2)	Water Level in Pond	HIGH		HIGH	
PHYSICAL INSPECTION:  1) Seepage from or through embankment? Includes roads around ponds and outside fence.  2) Sinkholes/Depressions/Bulges in Pond or embankments?  3) Signs of Piping/Channels or other Internal Erosion on embankments?  4) Cracking on Embankments/Berms?  5) Animal Burrows on embankments?  The 3 descriptions (#6-8) below refer to areas to East, South, and West of ponds including outside the fence area.  6) Excessive or Lacking Vegetative Cover on embankments? (should be normal growth)  7) Slope Erosion on berms or embankments?  8) Debris on embankments/berms?  YES NO	3)	Is Ash Being Removed?	YES 🗆	NO 🗹	YES 🗆	NO 🗹
1) Seepage from or through embankment? Includes roads around ponds and outside fence.  2) Sinkholes/Depressions/Bulges in Pond or embankments?  3) Signs of Piping/Channels or other Internal Erosion on embankments?  4) Cracking on Embankments/Berms?  4) Cracking on Embankments/Berms?  5) Animal Burrows on embankments?  7ES NO 19 YES NO 19  7ES NO 19	4)	In Service?		NO 🗹		NO 🗹
roads around ponds and outside fence.  2) Sinkholes/Depressions/Bulges in Pond or embankments?  3) Signs of Piping/Channels or other Internal Erosion on embankments?  4) Cracking on Embankments/Berms?  4) Cracking on Embankments/Berms?  5) Animal Burrows on embankments?  The 3 descriptions (#6-8) below refer to areas to East, South, and West of ponds including outside the fence area.  6) Excessive or Lacking Vegetative Cover on embankments? (should be normal growth)  7) Slope Erosion on berms or embankments?  8) Debris on embankments/berms?  YES NO	PH	YSICAL INSPECTION:				
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on embankments?  4) Cracking on Embankments/Berms?  YES NO V YES NO V  NO V  The 3 descriptions (#6-8) below refer to areas to East, South, and West of ponds including outside the fence area.  6) Excessive or Lacking Vegetative Cover on embankments? (should be normal growth)  7) Slope Erosion on berms or embankments?  8) Debris on embankments/berms?  9) Deterioration, malfunctions, or improper operation of overtopping control systems  YES NO V  YES NO	2)		YES 🗆	NO []	YES 🗆	NO Z
5) Animal Burrows on embankments?  The 3 descriptions (#6-8) below refer to areas to East, South, and West of ponds including outside the fence area.  6) Excessive or Lacking Vegetative Cover on embankments? (should be normal growth)  7) Slope Erosion on berms or embankments?  8) Debris on embankments/berms?  9) Deterioration, malfunctions, or improper operation of overtopping control systems  YES NO YES	3)		YES 🗆	NO TO	YES 🗆	NO D
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embankments? (should be normal growth)  7) Slope Erosion on berms or embankments?  8) Debris on embankments/berms?  9) Deterioration, malfunctions, or improper operation of overtopping control systems  YES NO YES			n, and West o	f ponds incli	uding outside	the fence
8) Debris on embankments/berms?  YES NO YES	6)		YES 🗆	NO 🖸	YES 🗆	NO 🗹
9) Deterioration, malfunctions, or improper operation of overtopping control systems  YES  NO  YES  NO  NO  YES  NO  NO  YES  NO  YES  NO  YES  NO  NO  YES	7)	Slope Erosion on berms or embankments?	YES 🗆	NO 🗹	YES 🗆	NO 🗹
of overtopping control systems	8)	Debris on embankments/berms?	YES 🗆	NO 🗹	YES 🗆	NO IZ
10) Visible Releases YES \( \text{VES} \( \text{NO} \) \( \text{VES} \( \text{D} \) NO \( \text{D} \)	9)		YES 🗆	NO D	YES 🗆	NO 🗹
	10)	Visible Releases	YES 🗆	NO 🗹	YES 🗆	NO (

12) Is there any damage to Pond Liner: YES I NO Z
12.a) If YES, Describe in Detail:
12.b) Specific Location:
12.c) Is Water Level Below Damage? YES  NO N/A
12.d) If No, Did You Reduce Pond Level? YES   N/A
12.e) Notified Shift Supervisor of Damage? YES □ Date Notified: N/A □
12.f) Notified Station Management of Damage? YES   Date Notified: N/A
12.g) Additional Comments:
2) IS THERE ANY VISIBLE WATER POOLING 1N? YES NO 2  If Yes — contact the Environmental Specialist
DND LEVEL INSTRUMENTATION  Level (ft) Gauge Marking   Elevation (FT/MSL) 588.3 (Use 25 EL Gauging Chart App A)  Level (ft) Gauge Marking 1.4 Elevation (FT/MSL) 583.4 (Use 35 EL Gauging Chart App B)
auge Marker Instrument is in good condition and readable YES 🗹 NO 🗆
ualified Person's Name:

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