## CCR Impoundment Weekly Inspection 35 ILL. ADM. Code 845 / 40 CFR Part 257

Impoundment Name:Primary Ash PondTime:9:00 AMIEPA Number:W0780700001-01Inspector(s):K Ochs		_	8/20/2025	Date:		Newton	Station:	
IEPA Number: W0780700001-01 Inspector(s): K Ochs		_	9:00 AM	Time:		Primary Ash Pond	Impoundment Name:	
		•	K Ochs	Inspector(s):		W0780700001-01	A Number:	IEP
Sky: Partly Cloudy Temp. °F: 76 Precip. (last 48 hrs): 0" Pool Elev.: 521	!1'	52:	Pool Elev.:	0"	recip. (last 48 hrs):	76 P	Temp. °F:	Sky: Partly Cloudy

"YES" responses require description (size, depth, extents, color) and location in "DESCRIPTION" section. "NO" response indicates no issues were observed at the time of inspection. If "ACTION" selected is "INVESTIGATE", please indicate date forwarded via email to Dam Safety Manager (DSM). Attach additional sheets as necessary. Circle General Condition for each section.

						ACTIO	N	
ITEM	YES	NO	DESCRIPTION			MONITOR	INVESTIGATE	SENT TO DSM
CREST General C	CREST General Condition: Good / Fa				Date:			
Cracking		Х						
Settlement		Х						
Erosion Rills		Х						
Animal Burrows		Х						
Misalignment		Х						
Vegetation (greater than 12")		Х						
UPSTREAM EMBANKMENT General C	onditio	n: God	od / Fair / Poor	Repairs:	Date:			
Cracking		Х						
Sloughing / Bulging	Х		Minor sloughing	on south side-c	ontinuing to monitor	Χ		
Seepage		Х						
Sink Holes		Х						
Animal Burrows		Х						
Erosion Rills		Х						
Slope Protection / Rip Rap		Х						
Vegetation (greater than 12")		Х						
DOWNSTREAM EMBANKMENT General C	onditio	n: God	od / Fair / Poor	Repairs:	Date:			
Cracking		Х						
Sloughing / Bulging		Х						
Seepage		Х						
Sink Holes		Х						
Sand Boils (indicate if flowing and color)		Х						
Animal Burrows		Х						
Erosion Rills		Х						
Vegetation (greater than 12")		Х						
SPILLWAY(S) General C	onditio	n: God	od / Fair / Poor	Repairs:	Date:			
Actively Flowing (provide depth)		Х		ive flow, pump				
Obstructions Present		Χ	Rer	moved 1 stop lo	og 5-12			
Seepage		Χ						
Sand Boils (indicate if flowing and color)		Χ						
Erosion Rills		Χ						