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

	Station:	Newtor	I	Date:	6/15/2023	
Impoundment Name:		Primarry Ash	Pond	Time:	7:35 AM	
IEPA Number:	W07807000	01-01	Inspector(s):	Terry Hanratty		
Sky: Clear	Temp.:	68	Precip. (last 48 hrs):	0	Pool Elev.:	534.5

"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.

ITEM				DESCRIPTION		ļ	ACTION		
		YES	NO			MONITOR	INVESTIGATE	SENT TO DSM	
CREST	General Conc	lition:	Good	/ Fair / Poor	Repairs:	Date:			
Cracking			Х						
Settlement	Settlement		Х						
Erosion Rills			Х						
Animal Burrows			Х						
Misalignment			Х						
Vegetation (greater than 12")		х		Blankenship	scheduled to mow	vweek of June 19th			
UPSTREAM EMBANKMENT	General Conc	lition:	Good	/ Fair / Poor	Repairs:	Date:			
Cracking			Х						
Sloughing / Bulging		х		Minor sloghi	ng on south side-co	ontinuing to monitor	Х		
Seepage			Х						
Sink Holes			Х						
Animal Burrows			Х						
Erosion Rills			Х						
Slope Protection / Rip Rap			Х						
Vegetation (greater than 12")		х		Blankenship	scheduled to mow	vweek of June 19th			
DOWNSTREAM EMBANKMENT	General Conc	lition:	Good	/ Fair / Poor	Repairs:	Date:			
Cracking			Х						
Sloughing / Bulging	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		Blankenship	scheduled to mow	vweek of June 19th			
SPILLWAY(S)	General Conc	lition:	Good	/ Fair / Poor	Repairs:	Date:			
Actively Flowing (provide depth)			Х	Re	emoved 1 stop log	11/16/22			
Obstructions Present			Х						
Seepage			Х						
Sand Boils (indicate if flowing and color)			Х						
Erosion Rills			Х						