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

þ		35 ILL. ADM. Code 845 / 40 CFR Part 257								
	Station:	Joppa	1	Date:	5-4-22					
1	Impoundment Name:	East Ash F	onl	Time:	14:45					
,	IEPA Number:	W127010000	<u>04-</u> 02	Inspector(s):	R Faish					
- Sky:_	Clear Temp.:	68%	Precip. (last 48 hrs):	0.17"	Pool Elev.:					

"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.

	1			ACTION			
ITEM	YES	NO	DESCRIPTION	MONITOR	NVESTIGATE	SENT TO DSM	
CREST General Cond	lition	Good	D/Fair/Poor Repairs: Date:	#####		<u>S C</u>	
Çracking		L		AND THE SEC.	AFFALEIS	中紀第四世紀	
Settlement	١	V					
-Erosion Rills		-			-	(
Animal Burrows		v					
Misalignment		L		<u> </u>			
egetation (greater than 12")		V			·		
TREAM EMBANKMENT: General Cond	ition:	Good	Fair / Poor Repairs: Date:	33 XX		and the	
Cracking		~		-124-64-70-38	新於羅克里		
Sloughing / Bulging		V					
Seepage		L				<u> </u>	
Sink Holes		V				-	
Animal Burrows		レ				1.6	
Erosion Rills		V					
Slope Protection / Rip Rap		1					
Vegetation (greater than 12")	~		Deal regetation at unter line.				
Vegetation (greater than 12") Dev vegetation at unity line. DOWNSTREAM EMBANKMENT General Condition Good) Fair / Poor Repairs Date:							
Cracking		V		TORRESPONDED.	VX 864252	27(45)(27)	
Sloughing / Bulging		V					
Seepage		V		····			
Sink Holes							
Sand Boils (indicate if flowing and color)		V		·····	 ,		
Animal Burrows		V					
Erosion Rills		L					
Vegetation (greater than 12")						÷ - 185	
S SPILLWAY(S) General Condition Good Deair / Poor Repairs: Date:							
Actively Flowing (provide depth)	-		4.5" water flow at out fall structure.	Victoria (A)	次第20.5%		
် ၃structions Present		レ	The section of the se				
`-séepage		~					
Sand Boils (indicate if flowing and color)		4					
Erosion Rills		V					

3 (1)