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

Station: Joppa Impoundment Name: East Ash Pond IEPA Number: W127010004-02			Date: 1-12-22 Time: 14:03 O2 Inspector(s): R Farth			
Sky: Clear Temp.: 5	51-	. F	Precip. (last 48 hrs): Pool	Elev.:	4.9	6
YES" responses require description (size, den	th extent	s colo	or) and location in "DESCRIPTION" section. "NO" response indicates no		 : -	186
it the time of inspection. If "ACTION" selected	a is "INVES	HIGA	IE", please indicate date forwarded via email to Dam Safety Manager (issues (DSM) .	were of	oservec
dditional sheets as necessary. Circle General	Condition	for e	ach section.			. :
				ACTION		
ITEM	YES	NO	DESCRIPTION	MONITOR	NVESTIGATE	SENT TO DSM
CREST. General C	ondition:	Good) Fair / Poor Repairs: Date:	<u>≥</u>	<u> </u>	<u> </u>
Çracking		1/	And the second s		逐渐激素	estaturi.
Şettlement .		~				
Erosion Rills		V		,		27.3 73.5
Animal Burrows		~				
Misalignment		.1				
egetation (greater than 12")		/				,
TREAM EMBANKMENT: General C	ondition:	eo o q	Dealr / Poor Repairs; Date:	South to a	被握有	** ****
Cracking			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	9000,10-70191	TRESIDENCIES	
Sloughing / Bulging		7				
Seepage		/				
Sink Holes		~				-
Animal Burrows		س				<u> </u>
Erosion Rills		V				
Slope Protection / Rip Rap		V			<u> </u>	7 1
Vegetation (greater than 12")	1		Deal venetation at water line.			
OWNSTREAM EMBANKMENT General C	ondition:	500d	Transfer to the Bearing the control of the control	初 物。於 好物。彼		Fire
Cracking		~		26.000.000.	**	(15·45)34 7.A
Sloughing / Bulging		V				
Seepage ·		V			<u> </u>	
Sink Holes						<u> </u>
Sand Bolls (indicate if flowing and color)		ι				
Animal Burrows		V				
Erosion Rills		V				
Vegetation (greater than 12")		V				
§ SPILLWAY(S) General Co	ondition: (bood	Fair / Poor Repairs: Date:	1007/18	(2005) a	ますか (大)第70
Actively Flowing (provide depth)			5.5" water flow at outfall structure.	90000 81%	\$4M ACC	(\$155) C
structions Present		1	The Man was a constant of the face.	 	-	
eepage		V		+	 	 -

Sand Boils (indicate if flowing and color)

Erosion Rills