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

Station: Jop	Pa.			,		
Impoundment Name: Eon		/	-			
IEPA Number: W1270looc			Time:			
	rowce	<u>v .</u>	-02 Inspector(s):		-	
Sky: Temp.:	***		Precip. (last 48 hrs): Pool	Elev.:	. ()	<u>.</u> 55 1
"YES" responses require description (size, dep	th. exten	ts co	Orl and location is Unconstruction			.11
at the time of inspection. If "ACTION" selecte	d is "INVE	ESTIG/	or) and location in "DESCRIPTION" section. "NO" response indicates no ATE", please indicate date forwarded via email to Dam Safety Manager	o issues	were o	bserve
additional sheets as necessary. Circle General	Conditio	n for	each section.	(DSM)	. Attacl	h
ITEM				ACTION		
				<u>-</u>	T -	
11 5141	YES	NC	DESCRIPTION	a R	[GA]	
				MONITOR	NVESTIGATE	SENT TO DSM
CRÉST General C	ondition	Good	Peair / Poor Repairs: Date:	<u> </u>	Z	SEN
Cracking			/DFair / Poor Repairs: Date:		多数	- X
Settlement		-				
Erosion Rills	-	-			<u> </u>	4 P. 4
Animal Burrows	_				<u> </u>	
Misalignment		L.				
'egetation (greater than 12")					<u> </u>	
TREAM EMBANKMENT General Co	ondition:	Göod	/ Pair / Poor Repairs: Date:	Schieb to be a	20/10/2023	3-250-1000
Cracking	100000000000000000000000000000000000000	4	Date:			
Sloughing / Bulging						
Seepage		,				
Sink Holes		,				
Animal Burrows		v .			· ·	
Erosion Rills		V				
Slope Protection / Rip Rap		V.				
Vegetation (greater than 12")	-		Gran Curyla E. Chille			
DOWNSTREAM EMBANKMENT General Co	ndition: (Spog.	KFair / Poor Repairs: Date:		1899)30	75000
Cracking		4	, Oute	496.3		2867.77
Sloughing / Bulging				-		
Seepage		-				
Sink Holes						
Sand Boils (indicate if flowing and color)		۲.				
Animal Burrows						
Erosion Rills						
Vegetation (greater than 12")			Size March 10 - 17 R.			
SPILLWAY(S) General Co.	ndition; G	ood)	Fair / Poor Repairs: Date:	30000	- 7.5 mg/s	\$77F
ctively Flowing (provide depth)			e de l'har la ration	2,00% (40%)	FIGURE STATE	8086 A
ostructions Present		t., "				
Seepage						
Sand Boils (indicate if flowing and color)		:_ [
Erosion Rills						