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

Charles	33	ILL.	4DIVI. Code 845 / 40 CFR Part 257	_			
Station: Jopp	9	<u> </u>	Date: 1-5-2	2	_	,	
Impoundment Name: East	H ₅ L	Pon	<u>I</u> Time: 13:20		'		
IEPA Number: $\overline{\omega_{127}}$	01000	04	-02 Inspector(s): R Fava	Lu	_		
Sky: <u>Clear</u> Temp.: <u>51</u>	of:		Precip. (last 48 hrs): Pool	Elev.:	4	.68	
/ES" responses require description (size, dept	h. extent	ts. col	or) and location in "DESCRIPTION" section. "NO" response indicates n			,,	
the time of inspection. If "ACTION" selected dditional sheets as necessary. Circle General (IS "INVE	SHGA	It, please indicate date forwarded via email to Dam Safety Manager	issues (DSM) ,	were o Attach	bserved 1	
•					ACTION		
ITEM	YES	NO	DESCRIPTION	MONITOR	NVESTIGATE	SENT TO DSM	
CRÉS T	ndition	Good	Fair/Poor Repairs: Date:	≥	_ <u>≥</u>	SE DS	
Cracking		~		4 (2) (4) (4) (4)	20.000	2000年	
Settlement		~			<u> </u>		
Erosion Rills		V		 -		# F 1 4	
Animal Burrows		1		 	<u>/·</u>		
Misalignment				 			
'egetation (greater than 12")		V		 _	-	·	
TREAM EMBANKMENT General Co	ndition.	6 000) Fair / Poor Repairs: Date:	420.000	22.00	W. S. S. S.	
Cracking		\ \v		製料では高額	A CONTRACTOR	S. S. S. S.	
Sloughing / Bulging		V					
Seepage		~					
Sink Holes		V		 		- ,	
Animal Burrows		V			 -	<u> </u>	
Erosion Rills	 -	~		ļ	├		
Slope Protection / Rip Rap	+	V				4	
Vegetation (greater than 12")	17		Dead venetation at water line.	<u> </u>	<u> </u>		
OWNSTREAM EMBANKMENT General Co	ndition	(600d	Sent All the result of the sent of the sen	Seffer Care	S. Namadouries	- Aleksania	
Cracking	I MINIDARI	9909	// rail / root Repairs: Date:			美工家	
Sloughing / Bulging	-			ļ			
Seepage Seepage		<u> </u>			<u> </u>		
Sink Holes		V					
Sand Boils (indicate if flowing and color)		<u> </u>		<u>.</u>			
		~					
Animal Burrows		~					
Erosion Rills	_						
Vegetation (greater than 12")	267 8 32 Em 10	/				F - 30	
		6 000	Fair / Poor Repairs: Date:	2 E	1000		
Actively Flowing (provide depth)	1		5.5" water flow at out full structure				
estructions Present		/					
Seepage		V		T			
Sand Boils (indicate if flowing and color)				 			

Erosion Rills