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

	35	ILL.	ADM. Code 845 / 40 CFR Part 257			
Station: Joppe	à.		_ Date: 6-9-21			
Impoundment Name: East	7 Time: 11:05					
IEPA Number: <u>しね7</u> 0	2000	204	-02 Inspector(s): R Fand	-		
24			1 Traigh			,
Sky: Overcost Temp.: 84	<i>[=</i>	 ∞1	Precip. (last 48 hrs): O. 1 Pool	Elev.:	4.5	<u>52</u>
'ES" responses require description (size, depth	, exten	its, co	or) and location in "DESCRIPTION" section. "NO" response indicates no	lcoupe		36
the time of inspection. If "ACTION" selected in Iditional sheets as necessary. Circle General Co	2 11460	20116	Are , please indicate date forwarded via email to Dam Safety Manager i	(DSM) .	Attach	oserve 1
				P	CTIO	N
ITEM	YES	SNO	DESCRIPTION	MONITOR	NVESTIGATE	SENT TO DSM
CREST General Cor	idition	Goo	Repairs Date:	_ ∑	<u>Z</u>	SE
Cracking	60 400 000 0	V	04. Fair / Poor Repairs: Date:		275	
Settlement .	_	1				<u> </u>
Erosion Rills		V			<u> </u>	31.4
Animal Burrows	1	TV			<u> 7 · </u>	<u> </u>
Misalignment	1	V				
'egetation (greater than 12")		1			·	ļ
TREAM EMBANKMENT: General Con	dition	Good) Fair / Poor Repairs: Date:	457200	18 (B) (B)	1000000
Cracking					A PROPERTY.	48.1V
Sloughing / Bulging		1				ļ
Seepage		V				
Sink Holes		V				-
Animal Burrows		V				
Erosion Rills		~				
Slope Protection / Rip Rap		1				3 1
Vegetation (greater than 12")	V		Some tall reds at water live		<u> </u>	
OWNSTREAM EMBANKMENT General Con	dition:	Good	Fair/Poor Repairs: Date:	1375)jis	1376377	1000000
Cracking		V	The second of th	a thurst	40 25 4	. (2
Sloughing / Bulging		7				<u> </u>
Seepage		1	, i			
Sink Holes		/				ļ
Sand Boils (Indicate if flowing and color)		V				
Animal Burrows		~				
Erosion Rills		/				
Vegetation (greater than 12")	~		Gray, > 12"			-
SPILLWAY(S) General Cond	lition .(Good	Fair / Poor Repairs: Date:	和 公司的 公司	, tanài	States FAE:2
Actively Flowing (provide depth)	V		~5" at outfall structure	2005 -రిశ	. មាមានជុំ	(非統計等 -
ostructions Present		V				 -
				,		I I

Sand Boils (Indicate If flowing and color)

Erosion Rills