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

	PPa		Date: ೪.೨. ಸನಿ				
Impoundment Name: Eq	ss Ash	Pon	Time: 3:0		_		
IEPA Number: $\overline{(U)}$ :	2701000	04.	Inspector(s): $R = \frac{1}{2}$	·	=		
Sky: Temp.:		lesa (	Procing the state of	l Elev.	Elev.: 0.70		
"YES" responses require description (size of	lonth out					24	
at the time of inspection. If "ACTION" selection	cted is "INVE	STIGA	or) and location in "DESCRIPTION" section. "NO" response indicates n TE", please indicate date forwarded via email to Dam Safety Manager	o issue:	s were (		
additional sheets as necessary. Circle Gene	ral Condition	ı for e	ach section.	(DSM)	. Attac	h	
ITEM			·	Ţ	ACTIO	ON	
I I E [4]	YES	NO	DESCRIPTION	OR	IGAI		
				MONITOR	NVESTIGATE	SENT TO DSM	
CREST Genera	al Condition	-Cgod	 	<u>  ĕ</u>	Ιź	SEN	
Cracking		9000	A Fair / Poor Repairs: Date:		3,73	NATE OF	
Settlement				├	<del> </del>	<u> </u>	
Erosion Rills				ļ	<u> </u>	27.4	
Animal Burrows		_		<del> </del>	<del> </del>		
Misalignment				ļ	<del> </del>	ļ	
'egetation (greater than 12")						<del> </del>	
TREAM EMBANKMENT Genera	l Condition:	Good	Fair / Poor Repairs: Date: 1	althorac	41,6568	98385652	
Cracking		~	Julia Dala	4.000年	A 100 100	3000000	
Sloughing / Bulging					<del></del> -		
Seepage		-			ļ		
Sink Holes		5. 1		<del> </del>			
Animal Burrows		i.					
Erosion Rills		٤.		<b></b>			
Slope Protection / Rip Rap		4.1					
Vegetation (greater than 12")	6.		Vactation on Jones				
DOWNSTREAM EMBANKMENT General	Condition; G	iood y		1 (M) (1 1 (M) (1	(A)	SEMEST:	
Cracking		- V-		S. A. S.		.387 W. F. Y	
Sloughing / Bulging							
Seepage		. ·					
Sink Holes		5					
Sand Boils (indicate if flowing and color	r)						
Animal Burrows		·.					
Erosion Rills		<u>.</u> .					
Vegetation (greater than 12")			igic Publica and James			~ ~	
SPILLWAY(S) General	Condition; G	ood /	Fair / Poor Repairs: Date:		0060475° 033250	.574×9	
Actively Flowing (provide depth)			order that is at well	The state of the s	2 4 4 4 5 5 5 6	283,74	
ostructions Present		. ·					
Seepage		·					
Sand Boils (indicate if flowing and color	.)						
Erosion Rills		_					