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

Chalina			L. PA	DIVI. COUE 643 / 40 CFK PAIT 23/	Date: 10/05/22 Time: 12:26 PM	₿ 		
Station: Kincaio Impoundment Name: Ash Por IEPA Number: W02181400				· -	ime: 12:24 Pl	И		
			02-01 Inspector(s):					
IEPA Number:	W02181400	JUZ-U	JJ.	t .	л(s).	NAME OF TAXABLE PARTY.		
Sky: <u>(LEML</u> Temp.:	718		P	recip. (last 48 hrs):	Pool (	Elev.:	egitti.∀	1.0"
/ES" responses require description (	size, depth, exte	ents, c	colo: GAT	) and location in "DESCRIPTION" section. "N E", please indicate date forwarded via email	O" response indicates no i to Dam Safety Manager (I	issues w	vere ob Attach	served
dditional sheets as necessary. Circle								
ITEW				,	A	CTIO		
		'ES ſ	NO	DESCRIPTION	·	MONITOR	INVESTIGATE	SENT TO DSM
CREST	General Conditi	on: G	ood	Fair / Poor Repairs:	Date:			
Cracking								
Settlement			/					
Erosion Rills			V					
Animal Burrows		,	V					
Misalignment			<b>/</b>					
Vegetation (greater than 12")	78 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -		V					
UPSTREAM EMBANKMENT	General Conditi	on(G	ood	Fair / Poor Repairs:	Date:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Cracking			V		· · · · · · · · · · · · · · · · · · ·			
Sloughing / Bulging			<b>V</b>		A STATE OF THE STA			
Seepage			$\checkmark$	WATER CONTRACTOR OF THE PARTY O				
Sink Holes		,	$\sqrt{}$					
Animal Burrows			$\checkmark$					
Erosion Rills		L	$\checkmark$	· ·				
Slope Protection / Rip Rap			V					
Vegetation (greater than 12")			V					
OWNSTREAM EMBANKMENT	General Condition	on:(Go	poc	Fair / Poor Repairs:	Date:			<u></u>
Cracking			/	A	A A A A A A A A A A A A A A A A A A A			
Sloughing / Bulging			V					
Seepage			$\checkmark$					
Sink Holes			V					
Sand Boils (indicate if flowing and color)		\						
Animal Burrows				FINSING / FILLING		V		
Erosion Rills			Z	U	T. C.			
Vegetation (greater than 12")			V				,,v	
SPILLWAY(S)	General Condition	วท:/G็ด	ood	/ Fair / Poor Repairs:	Date:			
Actively Flowing (provide depth)		1						
Obstructions Present			V	American Ame				
Seepage			$\sqrt{\ }$					
Sand Boils (indicate if flowing and color)			$\angle \Box$					

Erosion Rills