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

¥	35	ILL. A	ADM. Code 845 / 40 CFR Part 257			
Impoundment Name: East Ash Pond IEPA Number: W1270100004-02			_ Date: 8-18:2)	Date: 8-182)		
			Time: 9:51		ı	
			02 Inspector(s): RFaish		ī	
			- Constant	Marian de Principal de La Constantina de La Cons	ı	
Sky: Clear Temp.: 79%	pa		Precip. (last 48 hrs): O	Elev.:	4	.(1.)
4.						<u>, (40</u>
'YES" responses require description (size, depth	, extent	s, cold	or) and location in "DESCRIPTION" section. "NO" response indicates no	issues	were o	bserved
at the time of inspection. If "ACTION" selected in additional sheets as necessary. Circle General Co	SIMVE	SHGA	LE", please indicate date forwarded via email to Dam Safety Manager	(DSM) ,	Attach	1
additional indeed at freedom y. On one deficition a	- I		acti Section,			- :
ITEM				ACTION		
		NO	DESCRIPTION	<u> </u>	NVESTIGATE ENT TO ISM	
				MONITOR	STIC	12
				Į OM	NE	SENT TO DSM
General Co	idition:	Goog	7 Fair / Póor Repairs: Date:	能學學	-11-17-18-34	3200
Cracking		~		400000	S. T. O. Bridge	PROBLES :
Settlement .	_	~				2, 3
Erosion Rills		V				7 (
Animal Burrows		1				
Misalignment		_/				
egetation (greater than 12")	istical is ward	<u> </u>			,	
TREAM EMBANKMENT General Cor	idition (	Good	/ Fair / Poor Repairs: Date:		推荐	#2 an
Cracking / P. L.	1	~				
Sloughing / Bulging		<u>/</u>				
Seepage	-	V	:			
Sink Holes 1 1 Animal Burrows	-				1	
Erosion Rills	+	7				
Şlope Protection / Rip Rap	+				Ĺ	2.2
Vegetation (greater than 12")	+	-	6		<u> </u>	
DOWNSTREAM EMBANKMENT General Con			Some tall reals at water Irrc.	038345.2138		
Cracking	T	30,00	Repairs' Date:	\$14.5g	1.244	
Sloughing / Bulging	+	1				
Seepage Seepage	+	V				
Sink Holes	+	-		<u> </u>		<u></u>
Sand Boils (indicate if flowing and color)	+					
Animal Burrows	+	<u>~</u>		<u> </u>		ļ
Erosion Rills	<del> </del>	<del>,</del>	The second secon	<u> </u>		
Vegetation (greater than 12")	<b> </b>	-	Grace > 12"		<u> </u>	
SPILLWAY(S) General Cond	lition/6	bood)	Maria Caralla de Artigas Consessiones de Caralla de Car	\$855.5cm	generation.	(Specie
Actively Flowing (provide depth)			The second secon	特殊的 表示可	A.a.	
ostructions Present	+	7	5" water flow at outfall structure.	<del> </del>	<u> </u>	ļ
eepage		-		<del> </del>	<del></del>	<u> </u>
Sand Boils (indicate if flowing and color)				<del> </del>	<del> </del>	<del> </del>
Eroslon Rills		~				<u> </u>