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

Station:	Kincaid Ash Pond W0218140002-01		Date: $\frac{10/20/3}{0900}$	21			
Impoundment Name:			Time: $0900$	***************************************	=		
- manual			Inspector(s): 1) 1-1 w	LIN	81 		
e and the second	,		h	<u> </u>	<b></b>		
Sky: CLEAR Temp.:	65°F	. P	Precip. (last 48 hrs): 0,0 Pool	l Elev.:	-1	6	
"VEC" responses require description /s	To donth autonto	مام	a) and location in SDECCRIPTIONII and in SAIGN				
at the time of inspection. If "ACTION"	selected is "INVES	TIGAT	r) and location in "DESCRIPTION" section. "NO" response indicates no TE", please indicate date forwarded via email to Dam Safety Manager	(DSM)	were of	oserved '	
additional sheets as necessary. Circle 0				(2011)	recoon		
					ACTION		
ITEM	YES	NO	DESCRIPTION	MONITOR	NVESTIGATE	SENT TO DSM	
<b>CREST</b> G	eneral Condition	Good	Fair / Poor Repairs: Date:				
Cracking		7			a against the again		
Settlement		1		1			
Erosion Rills		<b>V</b>					
Animal Burrows		V		1			
Misalignment		<b>V</b>		1			
Vegetation (greater than 12")		1/_			<u> </u>		
UPSTREAM EMBANKMENT G	eneral Condition/	Good	Fair / Poor Repairs: Date:	Same	existes:	avaviji.	
Cracking		V		- Transaction	Processing and an artist of the second		
Sloughing / Bulging		V		<b></b>			
Seepage		V		<u> </u>			
Sink Holes		1		t			
Animal Burrows		V	ı	<del> </del>			
Erosion Rills		/		†			
Slope Protection / Rip Rap		V.					
Vegetation (greater than 12")		V					
DOWNSTREAM EMBANKMENT G	eneral Condition	Good	Fair / Poor Repairs: Date:				
Cracking		V		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10,000	
Sloughing / Bulging		V					
Seepage		V					
Sink Holes		1					
Sand Boils (indicate if flowing an	d color)	V					
Animal Burrows	/		Finding / Filling	V			
Erosion Rills		V					
Vegetation (greater than 12")		Z					
	eneral Condition	3000	/ Fair / Poor Repairs: Date:	- (1)		MAN H	
Actively Flowing (provide depth	····	V					
Obstructions Present		V	, , , , , , , , , , , , , , , , , , , ,				
Seepage		V					
Sand Boils (indicate if flowing and	d color)	V					

**Erosion Rills**