CCR Impoundment Weekly Inspection 35 ILL, ADM, Code 845 / 40 CER Bart 257

1	35 I	LL.	ADM. Code 845 / 40 CFR Part 257			
Station: Joppe	a		Date: 10 20 2	1		
Impoundment Name: East Ash Pond			Time: 12:55			
IEPA Number: W1270	1000)식 -	02 Inspector(s): R Fainh	·····		
			13 raugh			,
- Sky: Clear Temp.: 750	10		Precip. (last 48 hrs):	Elev.:	4.	4
"YES" responses require description (size, depth	, extents	, colo	or) and location in "DESCRIPTION" section. "NO" response indicates no	o leguas	Word a	e e e e e e e e e e e e e e e e e e e
at the time of inspection, it ACTION selected is	2 114 15 2	ADIL	it, please indicate date forwarded via email to Dam Safety Manager	(DSM),	were o. Attach	nzetvet
additional sheets as necessary. Circle General Co	ondition	for e	ach section.			. :
				ACTION		
ITEM	YES	NΩ	DECONOTION		ATE.	
t i betti		110	DESCRIPTION	Į į	/9L	2
				MONITOR	NVESTIGATE	SENT
CREST General Cor	ndition/	Good	//Fair / Poor Repairs Date:	<u>≥</u>	_ <u>Z</u>	12 0
Cracking		<u> </u>	A PARTY OF THE PAR		FRE	
Settlement :		V		 		ļ
Eroslon Rills		~				4 2 . 3
Animal Burrows		V		 	7.	<u> </u>
Misalignment		V				<u> </u>
egetation (greater than 12")		/				<u> </u>
TREAM EMBANKMENT: General Con	idition: 🛭	sood	Pair / Poor Répairs Dates	377.194	神事時代	35/3/- 25
Cracking		~		\$\$0.00 miles	JM 100 (5)	1879 B
Sloughing / Bulging		~				
Seepage		V	, , , , , , , , , , , , , , , , , , ,			
Sink Holes					+	
Animal Burrows		V			 	
Erosion Rills		V				 -
Slope Protection / Rip Rap		V				
Vegetation (greater than 12")	V		Deal vegetation at water line.	 	<u> </u>	
DOWNSTREAM EMBANKMENT General Con-	dition: G	ood)	/ Fair / Poor Repairs: Date:	\$2.500	1000	TAKKES ESCA
Cracking		V		9 (000 140)	The second of the	- 14 Sept.
Sloughing / Bulging		V		 	<u> </u>	 -
Seepage		V			 	<u> </u>
Sink Holes		/		 		 -
Sand Boils (indicate if flowing and color)		4		ļ		
Animal Burrows		1		 		
Erosion Rills		V			 	
Vegetation (greater than 12")		4		 	_	
SPILLWAY(S) General Conc	lition: G			**************************************		\$500
Actively Flowing (provide depth)	V	\prod_{i}	~ 4" water flow at outfall structure	3.33.513	2 00 180	
ostructions Present		V	AT AT AT AT TO CO.	 		
ਤ e epage		V		 	 	
Sand Boils (indicate if flowing and color)		V		 		

Erosion Rills