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

Station: Jou	200		ŕ	10 Gilliant 257					
Impoundment Name: English	TACI	P	- /	Date:					
IEPA Number: <u>W1270100004-02</u>				Time:			_		
<u> </u>	100004-02			Inspector(s): 6					
			Precip. (last 48 hrs):	Poc			ol Elev.:		
"YES" responses require description (size, dep	oth, exte	ents.	color) and location in "DE	20100					
"YES" responses require description (size, depart the time of inspection. If "ACTION" selected additional sheets as necessary. Circle General	ed is "IN	VEST	IGATE", please indicate da	te forwarded via email to Down	onse indicates r	no issue	s were	observe	
additional sheets as necessary. Circle Genera	l Condit	ion f	or each section.		sarety Manager	r (DSM)	. Attac	:h	
							ACTION		
ITEM		ES 1	JO						
			DESCRIPTION		8	NVESTIGATE ENT TO			
						MONITOR	ESTI	15 -	
CREST General C	onditio	n; Ga	od / Fair / Poor	Repairs:	Service de la constante de la c	ĮΣ	<u> </u>	SENT TO DSM	
Cracking				Vehaus: Da	te: 🗼 💃				
Settlement						ļ	 		
Erosion Rills								21.4	
Animal Burrows		1-					<u>;</u>	1 4 4 4	
Misalignment		2					<u> </u>	-	
egetation (greater than 12")						ļ	 	ļ	
TREAM EMBANKMENT General C	ondition	n: Go	od / Fair / Poor	Repairs: Da	e: Sirivia	Sections	-2/3850323	neodadada	
Cracking				A TO THE TRANSPORT OF THE PARTY	.6.		ANC S	100 A	
Sloughing / Bulging									
Seepage									
Sink Holes		i d							
Animal Burrows							 		
Erosion Rills		b							
Slope Protection / Rip Rap		V							
Vegetation (greater than 12")			100m 10002	Distribution of	TO				
DOWNSTREAM EMBANKMENT General Co	ndition:	: Goo	d / Fair / Poor ⊀	Repairs: Dat	e:	121.00	484933	MAN CE.	
Cracking		Ų.		- 100 C - 100		#23#17# <u>1</u>		经 基。	
Sloughing / Bulging		or the							
Seepage		-	V.		· · · · · · · · · · · · · · · · · ·				
Sink Holes		<u>\</u>							
Sand Boils (indicate if flowing and color)						<u>_</u>			
Animal Burrows		V							
Erosion Rills		ン							
Vegetation (greater than 12")	2		313-47 51. 34.	<u> </u>					
SPILLWAY(S) General Cor	ndition:	Goog	/ Fair / Poor	Repairs: Date	2	72.77 (%) (2.56 (%)	AND IN	- Siver	
Actively Flowing (provide depth)	~ '		ALLO CONT	L V WELL	o controlled (E.)	10 Carlo 1877	2000 1181	36 150 K	
ostructions Present		ン							
Seed Reile # #		<i></i>						-	
Sand Boils (indicate if flowing and color)		レ						-	
Erosion Rills	1 1	レ							