CCR Impoundment Weekly Inspection 35 ILL. ADM. Code 845 / 40 CFR Part 257									
Station:	Station: Kincaid					Date: $05[15]$ Time: $9:30$ A	11		
Impoundment Name:	227 TV A (COLUMN TO A COLUMN T		epas mass	i		Time: 9:30 A	ľΛ	d	
IEPA Number: W0218140002			-∩1	ı	Insne	ctor(s): 1). Hube	M	ų	
IEPA IVUIIDEI. VVOZ 18140002		-UI	1	_	1)		п	-	
Sky: Clous Y Temp.:	706	<u></u>	þ	recip. (last 48 hrs):	0.03		Elev.:	~ []	3 ''
"YES" responses require description at the time of inspection. If "ACTION additional sheets as necessary. Circl	N" selected is "II	NVES	TIGAT	E", please indicate dat	CRIPTION" section. e forwarded via em	"NO" response indicates no ail to Dam Safety Manager (issues i DSM) .	were ob Attach	served
TAM DARKSTEINERSPEE LOAMSTE							/	ACTIO	N
ITEM		YES	NO		DESCRIPTIO	N .	MONITOR	INVESTIGATE	SENT TO DSM
CREST	General Condi	tion	Good	/Fair / Poor	Repairs:	Date:			
Cracking	Banan arang mananan ma	Ì			Name of the state	. *			
Settlement			V			AND THE PROPERTY OF THE PROPER			
Erosion Rills			V	TAXABLE TO THE PARTY OF THE PAR		1 - Garage and a second a second and a second a second and a second a second and a second and a second and a			
Animal Burrows			V						
Misalignment			V						
Vegetation (greater than 12")			V	****					
UPSTREAM EMBANKMENT	·	tion:(Good	/ Fair / Poor	Repairs:	Date:		54.44	
Cracking				And the second s		All and a second			
Sloughing / Bulging			V				£		
Seepage			i/						
Sink Holes		V							
Animal Burrows		1/		. , 1					
Erosion Rills		V							
Slope Protection / Rip Rap		V							
Vegetation (greater than 12")			Z						
DOWNSTREAM EMBANKMENT General Condition			Good	Fair / Poor	Repairs:	Date:		1,14,53	
Cracking		V	Annual Company of Marie Interpretation of the Company of the Compa		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE				
Sloughing / Bulging			V						
Seepage			V						
Sink Holes			V		A STATE OF THE STA				

FILLING

Repairs:

CONTACTED

General Condition: (Good) Fair / Poor

V

V

V

for Mouning

Date:

1/

Sand Boils (indicate if flowing and color)

Vegetation (greater than 12")

Actively Flowing (provide depth)

Sand Boils (indicate if flowing and color)

SPILLWAY(S)

Obstructions Present

Seepage

Erosion Rills

Animal Burrows
Erosion Rills