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

Station: He Impoundment Name: West A IEPA Number: W1550			Date: 65en 2 Time: 08', 08 Inspector(s): M. K.	925 3 211e	3		
Sky: <u>Clear</u> Temp.: 74	OF	. F	Precip. (last 48 hrs): Pool	ol Elev.: <u>440</u> 12			
	is "INVES	TIGA	r) and location in "DESCRIPTION" section. "NO" response indicates no TE", please indicate date forwarded via email to Dam Safety Manager				
dutional sheets as necessary. Circle General Co.		101 00	ich section.		N		
ITEM	YES	NO	DESCRIPTION	MONITOR	INVESTIGATE	SENT TO	
CREST General C	ondition(	Good	Fair / Poor Repairs: Date:				
Cracking		X					
Settlement		X					
Erosion Rills		X					
Animal Burrows		X					
Misalignment		X					
Vegetation (greater than 12")		X					
UPSTREAM EMBANKMENT General Co	ondition(	Good	DFair / Poor Repairs: Date:				
Cracking		X					
Sloughing / Bulging		X					
Seepage		X					
Sink Holes		X					
Animal Burrows		X					
Erosion Rills		$\times$					
Slope Protection / Rip Rap		X					
Vegetation (greater than 12")		X					
OOWNSTREAM EMBANKMENT General Co	ondition(	Good	Fair / Poor Repairs: Date:				
Cracking		X					
Sloughing / Bulging		X					
Seepage		X					
Sink Holes		X					
Sand Boils (indicate if flowing and color)		X					
Animal Burrows		Y					
Erosion Rills		X					
Vegetation (greater than 12")		X					
	ndition:(	Good	Fair / Poor Repairs: Date:				
Actively Flowing (provide depth)		X					
Obstructions Present		X					
Seepage		X					
Sand Boils (indicate if flowing and color)		X					
Erosion Rills		X					

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

Station:

Hennepin

Date: 6502023

Impoundment Name: East Ash Pond 2									
IEPA Number: W1550	V1550100002-04		_	Inspector(s)	: Mike C	711e	•		
Sky: <u>/ /ea/</u> Temp.:	404	Р	recip. (last 48 hrs):		Pool	Elev.:	44	04	
YES" responses require description (size, dept t the time of inspection. If "ACTION" selected dditional sheets as necessary. Circle General	l is "INVES	TIGA	TE", please indicate da						
,						ACTION			
ITEM	YES	NO		DESCRIPTION		MONITOR	INVESTIGATE	SENT TO DSM	
CREST General C	ondition:	600d	/ Fair / Poor	Repairs:	Date:				
Cracking		X							
Settlement		X		**************************************					
Erosion Rills		X							
Animal Burrows		X							
Misalignment		X							
Vegetation (greater than 12")		X							
UPSTREAM EMBANKMENT   General C	ondition:	Good	/ Fair / Poor	Repairs:	Date:				
Cracking		X							
Sloughing / Bulging		X							
Seepage		X							
Sink Holes		X						<b>†</b>	
Animal Burrows		X							
Erosion Rills		X						<u> </u>	
Slope Protection / Rip Rap		X						<u> </u>	
Vegetation (greater than 12")		X						_	
DOWNSTREAM EMBANKMENT General Co	ondition; (	Good	DFair / Poor	Repairs:	Date:				
Cracking		X							
Sloughing / Bulging		X							
Seepage		X							
Sink Holes		X				2-11-1	<del>                                     </del>	-	
Sand Boils (indicate if flowing and color)		X							
Animal Burrows		4							
Erosion Rills		X							
Vegetation (greater than 12")		X							
	ondition: 0	300d	/ Fair / Poor	Repairs:	Date:		10.15		
Actively Flowing (provide depth)		X	,						
Obstructions Present	$\dashv$	X							
Seepage	$\dashv$	X							
Sand Boils (indicate if flowing and color)	+	X							
Erosion Rills	+	$\langle \cdot \rangle$							

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

Station: New IEPA Number: W1	ond	Inspec	Date: 6 5 0 0 8 Ctor(s): 11 10 0 0	50293 18:08 1:Ke Olle				
Sky: CRAC Temp.:	7408	_ F	Precip. (last 48 hrs):		Pool	Elev.:	44	10/2
"YES" responses require description (size, at the time of inspection. If "ACTION" sele	ected is "INVE	STIGA	TE", please indicate da					
additional sheets as necessary. Circle Gen	eral Conditio	n for e	ach section.	ch section.				N
ITEM	YES	NO		DESCRIPTIO	N	MONITOR	INVESTIGATE	SENT TO DSM
CREST Gene	eral Condition	: 6000	/ Fair / Poor	Repairs:	Date:			
Cracking		X						
Settlement		X						
Erosion Rills		X						
Animal Burrows		X						
Misalignment		X						
Vegetation (greater than 12")		X						
UPSTREAM EMBANKMENT Gene	ral Condition	: (Good	/ Fair / Poor	Repairs:	Date:			
Cracking		X						
Sloughing / Bulging		X						
Seepage		X						
Sink Holes		X						
Animal Burrows		X						
Erosion Rills		X				3,5,5,5,5,5,5		
Slope Protection / Rip Rap		X						
Vegetation (greater than 12")		X						
DOWNSTREAM EMBANKMENT Gene	ral Condition	Good	/ Fair / Poor	Repairs:	Date:		V 3371	
Cracking		X						
Sloughing / Bulging		X						
Seepage		X						
Sink Holes		X						
Sand Boils (indicate if flowing and co	olor)	X						
Animal Burrows		X						
Erosion Rills		X						
Vegetation (greater than 12")		X						
	ral Condition	Good	// Fair / Poor	Repairs:	Date:			
Actively Flowing (provide depth)		X				<u> </u>		
Obstructions Present		X						
Seepage		X						
Sand Boils (indicate if flowing and co	olor)	X						
Erosion Rills		X						

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

	depth, extents	, colo	r) and location in "DESCRIPTION" section. "NO" response indicates note: TE", please indicate date forwarded via email to Dam Safety Manager		were c	
					N	
ITEM	YES	NO	DESCRIPTION	MONITOR	INVESTIGATE	SENT TO DSM
CREST Gene	ral Condition:(	Good	/ Fair / Poor Repairs: Date:			
Cracking		X	•			
Settlement		X				
Erosion Rills		X				
Animal Burrows		X				
Misalignment		×				
Vegetation (greater than 12")		X				
UPSTREAM EMBANKMENT   Gene	ral Condition:	Good	Fair / Poor Repairs: Date:			1.40
Cracking		X				
Sloughing / Bulging		X				
Seepage		X				
Sink Holes		X				
Animal Burrows		X				
Erosion Rills		X				
Slope Protection / Rip Rap		X				
Vegetation (greater than 12")		X				
DOWNSTREAM EMBANKMENT Gener	ral Condition:	Good	/ Fair / Poor Repairs: Date:			
Cracking		X				
Sloughing / Bulging		X				
Seepage		X				
Sink Holes		X				
Sand Boils (indicate if flowing and co	olor)	X				
Animal Burrows		$\times$				
Erosion Rills		X				
Vegetation (greater than 12")		X				
	ral Condition	Good	Fair / Poor Repairs: Date:			
Actively Flowing (provide depth)		X				
Obstructions Present		X				
Seepage		X	****			
Sand Boils (indicate if flowing and co	olor)	X				
Erosion Rills		X				