Annual CCR Surface Impoundment PE Inspection

Pond 004 New Madrid Power Plant New Madrid, MO

Associated Electric Cooperative, Inc.

Inspection

Visual Inspection

On January 6, 2020, a visual inspection of the surface impoundment was completed. The visual inspection included both a visual inspection of the CCR impoundment to identify signs of distress or malfunction and a visual inspection of the hydraulic structures for structural integrity. The following subsections and enclosed inspection report describe the conditions observed during the inspection.

Changes in Geometry

There have been no changes to the geometry of the impounding structure since the previous annual inspection.

Instrumentation Readings

Piezometers/monitoring wells are located along the crest of the dikes of Pond 004. The piezometers/groundwater monitoring wells were more recently installed for purposes of monitoring groundwater and are not monitored for structural stability purposes. No readings were taken. No other instrumentation was identified as part of the inspection.

Impounded Water Depth

On the inspection date, the pond water elevation was recorded at 289.8 ft. This elevation is lower than previous years due to inactivity (sluice lines are no longer going to this impoundment). Since the last inspection the maximum elevation was 297 feet.

Storage Capacity

The remaining storage capacity of the impoundment was approximated to be 25 acre-ft. As part of normal operation, ash collected in the pond is periodically disposed of in the Utility Waste Landfill and a very minimal amount of ash accumulates in the pond.

Volumes

The impounded water is approximated to be 27 acre-ft. The impounded CCR volume was approximated to be 33 acre-ft. As part of normal operation, ash collected in the pond is periodically disposed of in the Utility Waste Landfill and a very minimal amount of ash accumulates in the pond.

Inspection for Structural Weaknesses

The impoundment was visually inspected for any appearances of an actual or potential structural weakness of the CCR unit. The visual inspection did not indicate any deficiencies. Details of this inspection can be found in the enclosed inspection checklist.

Certification

The assessment of the general condition of the surface impoundment is based upon available data and visual observation as required by 40 CFR 257.83 (b) – inspection Requirements for CCR Surface Impoundments. In reviewing this report, it should be realized that the described condition of the surface impoundment is based on observations of field conditions at the time of inspection. Conditions of surface impoundments depend on numerous internal and external conditions; therefore, it should be noted that the estimates and observations only represent the conditions at the time of inspection.

Signed: Lowell Dennis Cax

Missouri License Number: <u>200/004579</u> Date: <u>1/17/2020</u>



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Dam/Impoundment Evaluation Summary Detail Sheet

1. NID ID:	N/A		4. Inspection Date: January 6, 2020	
2. Dam Name:	Pond 004		5. Last Insp. Date: January 11, 2019	
3. Dam Location:	41 St. Jude	Park, Marston, MO	6. Next Inspection:	
7. Inspector: Dennis Cox, P. E.		, P. E		
8. Consultant:	N/A			
9. Hazard Code:	······································	9a. Is Hazard Code C	hange Requested?:	
10. Insp. Frequency	: #N/A	11. Overall Physical C	Condition of Dam:	
12. Spillway Capacit	ty (% SDF)			
E1. Design Methodo	ology:	4	E7. Low-Level Discharge Capacity:	6
E2. Level of Mainter	nance:	4	E8. Low-Level Outlet Physical Condition:	6
E3. Emergency Acti	on Plan:	5	E9. Spillway Design Flood Capacity:	
E4. Embankment Seepage:		6	E10. Overall Physical Condition of the Dam:	5
E5. Embankment Condition: 6		6	E11. Estimated Repair Cost:	N/A
E6. Concrete Condit	tion:	5		

Evaluation Description

E1: DESIGN METHODOLOGY

- 1. Unknown Design no design records available 2. No design or post-design analyses
- 3. No analyses, but dam features appear suitable
- Design or post design analysis show dam meets most criteria
 State of the art design design records available & dam meets all criteria
 LEVEL OF MAINTENANCE

 - 1. Dam in disrepair, no evidence of maintenance, no O&M manual
 - 2. Dam in poor level of upkeep, very little maintenance, no O&M manual

 - 3. Dam in fair level of upkeep, some maintenance and standard procedures
- Adequate level of maintenance and standard procedures
 Dam well maintained, detailed maintenance plan that is executed
 E3: EMERGENCY ACTION PLAN

 - 1. No plan or idea of what to do in the event of an emergency
 - Some idea but no written plan 2.
 - No formal plan but well thought out 3.
 - Available written plan that needs updating
- Detailed, updated written plan available and filed with MADCR, annual training E4: SEEPAGE (Embankments, Foundations, & Abutments)
 - 1. Severe piping and/or seepage with no monitoring
 - 2. Evidence of monitored piping and seepage
 - 3.
 - No piping but uncontrolled seepage Minor seepage or high volumes of seepage with filtered collection 4
 - 5. No seepage or minor seepage with filtered collection
- E5: EMBANKMENT CONDITION
 - Severe erosion and/or large trees
 - Significant erosion or significant woody vegetation 2.
 - 3. Brush and exposed embankment soils, or moderate erosion
 - 4. Unmaintained grass, rodent activity and maintainable erosion
- 5. Well maintained healthy uniform grass cover E6: CONCRETE CONDITION

- 1. Major cracks, misalignment, discontinuities causing leaks, seepage or stability concerns
- 2. Cracks with misalignment inclusive of transverse cracks with no
- miselignment but with potential for significant structural degradation Significant longitudinal cracking and minor transverse cracking
- Spalling and minor surface cracking
- б. No apparent deliciencies

- E7: LOW-LEVEL OUTLET DISCHARGE CAPACITY
 1. No low level outliet, no provisions (e.g. pumps, siptions) for emptying pond
 2. No operable outliet, plans for emptying pond, but no equipment
 3. Outliet with insufficient drawdown capacity, pumping equipment available
 4. Operable gate with sufficient drawdown capacity
 5. Operable gate with capacity greater than necessary
 E8: LOW-LEVEL OUTLET PHYSICAL CONDITION
 1. Outlet longerities media capacity and an advance and a superscription
 1. Outlet longerities media capacity and a superscription
 3. Outlet longerities media capacity greater than necessary
 3. Operable gate with capacity greater than necessary
 3. Operable gate with capacity operation of the superscription
 3. Outlet longerities media capacity and the superscription
 3. Operable gate with sufficient operation operation of the superscription
 3. Operable gate with sufficient operation op

 - 1. Outlet inoperative needs replacement, non-existent or inaccessible
 - 2 Outlet inoperative needs repair
 - 3. Oullet operable but needs repair

 - 4. Outlet operable but needs maintenance 5. Outlet and operator operable and well mainteined
- E9: SPILLWAY DESIGN FLOOD CAPACITY
- 1. 0 50% of the SOF or unknown
- 50-90% of the SDF 2.
- 90 100% of the SDF З,
- 4. >100% of the SDF with solicns required by caretaker (e.g. open outlet) 5. >100% of the SDF with no actions required by caretaker E10: OVERALL PHYSICAL CONDITION OF DAM

 - 1. UNSAFE Major structural, operational, and maintenance deficiencies exist under normal operating conditions
 - 2. POOR Significant structural, operation and maintenance deficiencies
 - are clearly recognized under normal loading conditions
 - 3. FAIR Significant operational and maintenance deficiencies, no structural deficiencies. Potential deficiencies exist under unusual loading conditions that may realistically occur. Can be used when uncertainties exist as to critical parameters
 - 4. SATISFACTORY Minor operational and maintenance deficiencies.
 - Infrequent hydrologic events would probably result in deficiencies. 5. GOOD No existing or potential deficiencies recognized. Safe performance is expected under all loading including SDF
- E11: ESTIMATED REPAIR COST

Estimation of the total cost to address all identified structural, operational, maintenance deficiencies. Cost shall be developed utilizing standard estimating guides and procedures

Changes/Deviations to Database Information since Last Inspection

IMPOUNDMENT/DAM DEFICIENCIES

Impoundment/Dam		
Name		
NID ID #	· · · · · · · · · · · · · · · · · · ·	

Deficiency No.	Description	
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12		

NAME OF DAM: Slag Dewatering Pond (004 Pond) Dam	STATE ID #: MO-0001171
REGISTERED: (YES/NO) No	NID ID #: <u>N/A</u>
STATE SIZE CLASSIFICATION: Small	STATE HAZARD CLASSIFICATION:
	CHANGE IN HAZARD CLASSIFICATION REQUESTED?: (YES/NO) No
DAM LOCATION	INFORMATION
CITY/TOWN: New Madrid	COUNTY/STATE: New Madrid/Missouri
DAM LOCATION: <u>41 St. Jude Park, Marston, MO</u> (street address if known)	ALTERNATE DAM NAME: <u>N/A</u>
USGS QUAD.: New Madrid, MO-KY	LAT.: 36° 30.9' N LONG.: 89° 33.6' W
DRAINAGE BASIN: <u>N/A</u>	RIVER: Mississippi River
IMPOUNDMENT NAME(S): Slag Dewatering Pond (004 Pond) Dam	
GENERAL DAM	INFORMATION
TYPE OF DAM: Earthen Incised and Bermed	OVERALL LENGTH (FT): 3000
PURPOSE OF DAM: Sedimentation and Storage Basin	NORMAL POOL STORAGE (ACRE-FT):
YEAR BUILT: 1972	MAXIMUM POOL STORAGE (ACRE-FT): 14
STRUCTURAL HEIGHT (FT): 20	EL. NORMAL POOL (FT): 289.8 - Elevation is lower due to inactivity
HYDRAULIC HEIGHT (FT): 6	EL. MAXIMUM POOL (FT): 300.0 (minimum crest elevation)
RESERVOIR SURFACE AREA (ACRES): 10	WINTER DRAWDOWN (FT
	BELOW NORMAL POOL) 0.0
PUBLIC ROAD ON CREST: <u>No</u>	
PUBLIC BRIDGE OVER SPILLWA` <u>No</u>	

DAM SAFETY INSPECTION CHECKLIST

NAME OF DAM: Slag Dewatering Pond (004 Pond) Dam	STATE ID #:	MO-0001171	
INSPECTION DATE: January 6, 2020	NID ID #:	N/A	
	INSPECTION SUM	<u>MARY</u>	· · · · · · · · · · · · · · · · · · ·
DATE OF INSPECTION: January 6, 2020	DATE OF PREVIO	OUS INSPECTION:	January 11, 2019
TEMPERATURE/WEATHER: Sunny, 50 degrees	ARMY CORPS (YES/NC PREVIOUS ALT	PHASE I:)) PHASE I:	If YES, date
BENCHMARK/DATUM: <u>NAVD88</u>	(YES/NG))	If YES, date
OVERALL PHYSICAL CONDITION OF DAM:	DATE OF LAST I	REHABILITATION:	N/A
SPILLWAY CAPACITY:			200 A
EL. POOL DURING INSP.: 289.8 - Elevation is lower due to mactiv	EL. TAILWATER	DURING INSP.:	289.8
PER	<u>SONS PRESENT AT IN</u>	ISPECTION	
NAME Dennis Cox Seni	TITLE/POSITION or Plant Engineer	REPRES AECI	<u>ENTING</u>
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NAME OF DAM: Slag Dewatering Pond (004 Pond) Dam	STATE ID #:	MO-0001171	· · · ·		
INSPECTION DATE: January 6, 2020	NID ID #:	N/A			
OWNER: ORGANIZATION Associated Electric Cooperative, NAME/TITLE Dennis Cox - Senior Plant Eng. STREET P.O. Box 156 TOWN, STATE, ZIP New Madrid, MO 63869 PHONE	CARETAKER:	ORGANIZATION NAME/TITLE STREET TOWN, STATE, ZIP PHONE EMERGENCY PH. # FAX EMAIL	Associated Electric Cooperative, Inc. Demis Cox - Senior Plant Eng. P.O. Box 156 New Madrid, MO 63869		
PRIMARY SPILLWAY TYPE Decant Structure					
SPILLWAY LENGTH (FT) N/A	SPILLWAY CA	PACITY (CFS) N	//A		
AUXILIARY SPILLWAY TYPE N/A	AUX. SPILLWA	AY CAPACITY (CFS) N	//A		
NUMBER OF OUTLETS One	OUTLET(S) CA	PACITY (CFS) Unkr	IOWN		
TYPE OF OUTLETS One Decant	TOTAL DISCH	ARGE CAPACITY (CFS)	Unknown		
DRAINAGE AREA (SQ MI) 0.02	SPILLWAY DE	SIGN FLOOD (PERIOD/	CFS) Unknown		
HAS DAM BEEN BREACHED OR OVERTOPPED? (YES/NO): <u>No</u> FISH LADDER (LIST TYPE IF PRESENT) <u>Unknown</u>	IF YES, PRO	DVIDE DATE(S)			
DOES CREST SUPPORT PUBLIC ROAD? (YES/NO) <u>No</u>	IF YES, ROAD	NAME:			
PUBLIC BRIDGE WITHIN 50' OF DAM? (YES/NO): <u>No</u>	IF YES, ROAD/ MHD BRIDGE	BRIDGE NAME: NO. (IF APPLICABLE)			

NAME OF DA	AM: Slag Dewatering Pond (004 Pond) Dam	STATE ID #: MO-0001171	_		
INSPECTION	IDATE: January 6, 2020	NID ID #: N/A	-		
		EMBANKMENT (CREST)			
AREA INSPECTED	CONDITION	OBSERVATIONS	NO ACTION	MONITOR	REPAIR
	1. SURFACE TYPE	Gravel access road, western crest was paved levee road	x		
	2. SURFACE CRACKING	None observed	X		-
	3. SINKHOLES, ANIMAL BURROWS	None observed	Χ		
CREST	4. VERTICAL ALIGNMENT (DEPRESSIONS	None observed	Χ		_
	5. HORIZONTAL ALIGNMENT	None observed	X		
	6. RUIS AND/OR PUDDLES	None observed	X		
	7. VEGETATION (PRESENCE/CONDITION)	Regularly mowed grass	X		
	8. ABUTMENT CONTACT	None observed	X		<u> </u>
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ADDITIONA	L COMMENTS: Pool Elevation is lowered due t	o inactivity.			

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INSPECTION	JN DATE: January 6, 2020	NID 1D #:	<u>N/A</u>		_		_
		EMBANKMENT (D/S SLO	OPE)				
AREA INSPECTE	D CONDITION		OBSERVATIONS		NO ACTION	MONITOR	REPAIR
	1. WET AREAS (NO FLOW)	None observed	• •		x		
	2. SEEPAGE	None observed			X		
	3. SLIDE, SLOUGH, SCARP	None observed			X		
D/S	4. EMBABUTMENT CONTACT	N/A				<u> </u>	
SLOPE	5. SINKHOLE/ANIMAL BURROWS	None observed		·····		⊢	
	6. EROSION	None observed			<u> ×</u>	 	
	7. UNUSUAL MOVEMENT			·····		┣──	
	8. VEGETATION (PRESENCE/CONDITION)	Stopes are mowed grass				╞──	┣──
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ADDITION	VAL COMMENTS:						

NAME OF DAM: Slag Dewatering Pond (004 Pond) Dam			STATE ID #:	MO-0001171					
INSPECTION	DATE: January 6, 2020		NID ID #:			_			
		EMBANKM	ENT (U/S SLO	DPE)					
AREA INSPECTED	CONDITION	-		OBSERVATIONS			NO ACTION	MONITOR	REPAIR
	1. SLIDE, SLOUGH, SCARP	None observed					x	-	
	2. SLOPE PROTECTION TYPE AND COND.	None observed					X		
	3. SINKHOLE/ANIMAL BURROWS	None observed					Х		
U/S	4. EMBABUTMENT CONTACT	None observed					X		
SLOPE	5. ERUSIUN	None observed					X		<u> </u>
	0. UNUSUAL MOVEMENT	None observed			· ·			<u> </u>	
	7. VEGETATION (FRESENCE/CONDITION)	INDIC OUSEI VEU							<u> </u>
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ADDITIONAL	L COMMENTS:								
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NAME OF D	AM: Slag Dewatering Pond (004 Pond) Dar	n STATE ID #: MO-0001171			
INSPECTION	I DATE: January 6, 2020	NID ID #: <u>N/A</u>			
		INSTRUMENTATION			
AREA INSPECTED	CONDITION	OBSERVATIONS	NO ACTION	MONITOR	REPAIR
	1. PIEZOMETERS	None present	x		ŀ
	2. OBSERVATION WELLS	None present	X		
	3. STAFF GAGE AND RECORDER	None present	X		1
INSTR.	4. WEIRS	None present	X		t—
	5. INCLINOMETERS	None present	X		İ
	6. SURVEY MONUMENTS	None present	X		
	7. DRAINS	None present	X		t –
	8. FREQUENCY OF READINGS	No measurements are taken	X [*]		-
	9. LOCATION OF READINGS	N/A	X		
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ADDITIONA	L COMMENTS-				
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Dam Safety Inspection Checklist v.3.1

NAME OF DAM: Slag Dewatering Pond (004 Pond) Dam		STATE ID #: MO-0001171	-		
INSPECTION	DATE: January 6, 2020	NID ID #: <u>N/A</u>	-		
		DOWNSTREAM AREA	•		
AREA INSPECTED	CONDITION	OBSERVATIONS	NO ACTION	MONITOR	REPAIR
	1. ABUTMENT LEAKAGE	None Present	x		
	2. FOUNDATION SEEPAGE	None Present			
	3. SLIDE, SLOUGH, SCARP	None Present	X		Γ.
D/S	4. WEIRS	None Present	X		
AREA	5. DRAINAGE SYSTEM	None Present	X		
	6. INSTRUMENTATION	None Present	X		
	7. VEGETATION	Grass less than 6"	X		L
	8. ACCESSIBILITY	Gravel access road along crest. Full time security and fence	X		<u> </u>
	9. DOWNSTREAM HAZARD DESCRIPTION				┣
					<u> </u>
	10. DATE OF LAST EAP UPDATE				
ADDITIONA	L COMMENTS:				
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NORCTION			- '		
	DATE: January 6, 2020	NID ID #: <u>N/A</u>	-		
		PRIMARY SPILLWAY			
AREA INSPECTED	CONDITION	OBSERVATIONS	NO ACTION	MONITOR	REPAIR
	SPILLWAY TYPE	Decant structure	x		
	WEIR TYPE	Concrete stoplogs in decant structure			
	SPILLWAY CONDITION	Fair	x		
SPILLWAY	TRAINING WALLS None present				
	SPILLWAY CONTROLS AND CONDITION	None present	x	<u> </u>	
	UNUSUAL MOVEMENT	None present	X		-
	APPROACH AREA	Fair	x		
	DISCHARGE AREA	Fair	x		
	DEBRIS	None present	X		<u> </u>
	WATER LEVEL AT TIME OF INSPECTION	289.8. Water level is lower due to inactivity.	X		_
	(CO) 0 (7) (7)				
ADDITIONAL	L COMMENTS:				

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INSPECTION	IDATE: January 6, 2020	NID ID #: N/A			
		OUTLET WORKS			
AREA INSPECTED	CONDITION	OBSERVATIONS	N0 ACTION	MONITOR	REPAIR
	TYPE	Outlet - 18 in. diameter currugated HDPE. Discharge to Mississippi River	x		
	INTAKE STRUCTURE	Decant structure with stoplogs			
	TRASHRACK	N/A			
OUTLET	PRIMARY CLOSURE	N/A		\vdash	
WORKS	SECONDARY CLOSURE	N/A			
	CONDUIT	N/A			
	OUTLET STRUCTURE/HEADWALL	15 ft. length, 4 ft. height, 10 in. thick. Appears stable			
	EROSION ALONG TOE OF DAM	None			
	SEEPAGE/LEAKAGE	None			
	DEBRIS/BLOCKAGE	None			
	UNUSUAL MOVEMENT	None	X		
	DOWNSTREAM AREA	Heavily vegetated. Woody vegetation.	X		
	MISCELLANEOUS				
	COMMENTS.			<u> </u>	
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NAME OF DAM	1: Slag Dewatering Pond (004 Pond) Dam	STATE ID #:	MO-0001171		-		
INSPECTION D	ATE: January 6, 2020	NID ID #:	Ν/Α		-		
	UNDERLY	/ING HYDRAULIC STRUC	CTURES/PIPES				
AREA INSPECTED	CONDITION		OBSERVATIONS		NO ACTION	MONITOR	REPAIR
	ТҮРЕ	18" corrugated HDPE outlet		··· ·			
	INLET						
UNDERLYING	CONDUIT		····				
HYDRAULIC	OUTLET STRUCTURE/HEADWALL	Fair					
STRUCTURES	EROSION ALONG STRUCTURE	None present			<u> </u>		ļ
/PIPES	SEEPAGE/LEAKAGE	None present		<u></u>			<u> </u>
:	DEBRIS/BLOCKAGE	None present			<u> </u>		
		· · · · ·					<u> </u>
	DUWNSTREAM AREA		•		<u> </u>	<u> </u>	
	MISCELLANEOLIS				<u> </u>	<u> </u>	
	MIDCLALLATION						
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ADDITIONAL (COMMENTS:					· · · · · · · · · · · · · · · · · · ·	*.
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Note: Use additional sheets for additional outlets.

Dam Safety Inspection Checklist v.3.1