REPORT OF ANNUA	L INSPECTION	OF CCR SUR	FACE IMP	OUNDMENT	
FACILITY NAME: Miller Steam Plant Ash Pond Dam					
OWNER/OPERATOR OF FACILITY: Alabama Power Company					
INSPECTION DATE: September 24	l, 2019				
INSPECTING ENGINEER: Jacob A.					
Southern Company Services – Pri			ety		
ANY CHANGES IN GEOMETRY OF THE IMPOUNDING				NO	
STRUCTURE SINCE THE PREVIOUS					
(IF YES, DESCRIBE):					
LOCATION AND TYPE OF EXISTING INSTRUMENTATION			See attached Table 1		
MAXIMUM RECORDED READING OF EACH INSTRUMENT SINCE			See attached Table 2		
PREVIOUS ANNUAL INSPECTION			(deformation monuments not		
APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AN			applicable)		
WATER SINCE PREVIOUS ANNUA		ENT DEPTH AN	DELEVATIO	ON OF THE IIVIPOUNDED	
MIN. DEPTH: less than 1 foot	MAX. DEPTH: 76 ft		PRESENT DEPTH: up to 75 feet		
MIN. ELEVATION: EL 419 ft	MAX. ELEVATION: EL 420.5 ft				
	APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF CCR SINCE				
PREVIOUS ANNUAL INSPECTION.		ENT DEPTH AN	DELEVATIO	ON OF CCR SINCE	
MIN. DEPTH: less than 1 ft	MAX. DEPTH: 60 ft		PRESENT DEPTH: up to 60 feet		
MIN. ELEVATION: EL 300 ft (est.)			PRESENT ELEVATION: up to EL 445		
APPROXIMATE STORAGE CAPACITY OF					
IMPOUNDING STRUCTURE AT TIE	22,000,000 yd ³ *				
INSPECTION.					
APPROXIMATE VOLUME OF IMPO	ME OF IMPOUNDED WATER: 1,150,000		0,000	CCD. 10 F00 000 13*	
WATER AND CCR AT TIME OF INSPECTION		yd³*	N	CCR: 19,500,000 yd ³ *	
ANY APPEARANCE OF AN ACTUAL OR POTENTIAL STRUCTURAL					
WEAKNESS OF THE CCR UNIT, IN ADDITION TO ANY EXISTING					
CONDITIONS THAT ARE DISRUPTING OR HAVE THE POTENTIAL NO					
TO DISRUPT THE OPERATION AN					
AND APPURTENANT STRUCTURES?					
(IF YES, DESCRIBE):					
ANY OTHER CHANCE/C MINER	443/1143/2 4222	TED THE			
ANY OTHER CHANGE(S) WHICH MAY HAVE AFFECTED THE STABILITY OR OPERATION SINCE THE PREVIOUS ANNUAL				NO	
INSPECTION?				NU	
(IF YES, DESCRIBE):					
(iii i E3) DESCRIBE).					

^{*}Volume figures are estimated derived from available information.

Based on the results of my inspection and review of the data provided, it is my professional opinion that the report has been completed in accordance with 40 CFR 257.83(b) and ADEM Admin. Code r. 335-13-15-.05(4)(b).

WILLIAM A JORL

Jacob A. Jordan, P.E.

1/17/20

Date

INSTRUMENT	BLE 1: INSTRUMENTATION TYPE AN INSTRUMENT	LOCATION – MILLER ASH POND LOCATION		
NUMBER	TYPE			
P-1	Piezometer	Crest (Top) of Embankment, Right (North) Portion of Dam		
P-2	Piezometer	Crest of Embankment, Right Portion of Dam		
P-3	Piezometer	Crest of Embankment, Right Portion of Dam		
P-4	Piezometer	Crest of Embankment, Center of Dam		
P-5	Piezometer	Crest of Embankment, Center of Dam		
P-6	Piezometer	Toe (Bottom) of Dam, Right Portion of Da		
P-7	Piezometer	Toe of Dam, Right Portion of Dam		
P-8	Piezometer	Toe of Dam, Right Portion of Dam		
PA-1	Piezometer	Crest of Dam, Left (South) Portion of Dam		
PA-2	Piezometer	Crest of Dam, Left Portion of Dam		
PA-4	Piezometer	Crest of Dam, Center of Dam		
PA-5	Piezometer	Crest of Dam, Center of Dam		
PA-6	Piezometer	Crest of Dam, Center of Dam		
PA-7	Piezometer	Crest of Dam, Center of Dam		
PA-8	Piezometer	Crest of Dam, Center of Dam		
PA-9	Piezometer	Crest of Dam, Center of Dam		
PA-10	Piezometer	Toe of Dam, Right Portion of Dam		
PA-11	Piezometer	Toe of Dam, Right Portion of Dam		
EX-1	Piezometer	Crest of Dam, Right Abutment of Dam		
EX-2	Piezometer	Right Abutment of Dam		
EX-3	Piezometer	Crest of Dam, Right Portion of Dam		
EX-4	Piezometer	Crest of Dam, Right Portion of Dam		
SM-001	Deformation Survey Monument (Vertical and Horizontal)	Crest of Dam, Left Abutment		
SM-002	Deformation Survey Monument (Vertical and Horizontal)	Crest of Dam, Left Portion of Dam		
SM-003	Deformation Survey Monument (Vertical and Horizontal)	Crest of Dam, Left Portion of Dam		
SM-004	Deformation Survey Monument (Vertical and Horizontal)	Crest of Dam, Center of Dam		
SM-005	Deformation Survey Monument (Vertical and Horizontal)	Crest of Dam, Center of Dam		
SM-006	Deformation Survey Monument (Vertical and Horizontal)	Crest of Dam, Center of Dam		
SM-007	Deformation Survey Monument (Vertical and Horizontal)	Crest of Dam, Right Portion of Dam		

TABLE 2: MAXIMUM RECORDED READINGS OF EACH INSTRUMENT SINCE PREVIOUS ANNUAL INSPECTION

INSTRUMENT NUMBER	MAXIMUM RECORDED
	READING (EL ft)
P-1	401.5
P-2	387.9
P-3	383.4
P-4	379.5
P-5	362.9
P-6	389.9
P-7	394.8
P-8	360.9
PA-1	325.4
PA-2	324.2
PA-4	290.3
PA-5	290.2
PA-6	369.4
PA-7*	n/a
PA-8	291.2
PA-9	295.2
PA-10	360.2
PA-11	397.8
EX-1	416.7
EX-2	280.6
EX-3	284.3
EX-4*	n/a

^{*}Damaged casing, no longer in service