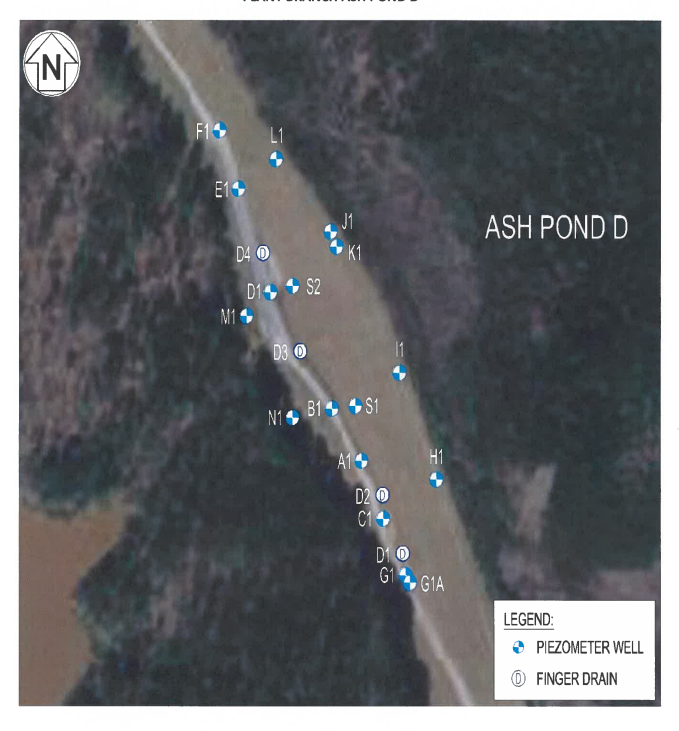
(iii) MAXIMUM RECORDED READING OF EACH INSTRUMENT SINCE PREVIOUS ANNUAL INSPECTION (iii) APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION IMPOUNDED WATER SINCE PREVIOUS ANNUAL INSPECTION (1) MIN. DEPTH: N/A MAX. DEPTH: N/A PRESENT DEPTH: 0 ft MIN. ELEVATION: N/A MAX. ELEVATION: N/A PRESENT ELEVATION: N/A f (iii) APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION SINCE PREVIOUS ANNUAL INSPECTION (1) MIN. DEPTH: N/A MAX. DEPTH: N/A PRESENT DEPTH: Up to 52 f	§ 257.100(f)(3)(iv) as set forth by §257.83(b)	REPORT OF ANNUA	AL INSPECTION OF CC	R SURFACE	IMPOU	INDMENT		
INSPECTION DATE: October 30, 2024 INSPECTING ENGINEER: Patrick B. Rhodes, P.E. (Georgia P.E. License #24586) (i) ANY CHANGES IN GEOMETRY OF THE IMPOUNDING STRUCTURE SINCE THE PREVIOUS ANNUAL INSPECTION? (IF YES, DESCRIBE): (ii) LOCATION AND TYPE OF EXISTING INSTRUMENTATION See Attached MAXIMUM RECORDED READING OF EACH INSTRUMENT SINCE PREVIOUS ANNUAL INSPECTION (iii) APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION IMPOUNDED WATER SINCE PREVIOUS ANNUAL INSPECTION (1) MIN. DEPTH: N/A MAX. DEPTH: N/A PRESENT DEPTH: 0 ft MIN. ELEVATION: N/A MAX. DEPTH: N/A PRESENT DEPTH: 0 ft MIN. ELEVATION: N/A MAX. DEPTH: N/A PRESENT DEPTH AND ELEVATION: N/A MAX. DEPTH: N/A PRESENT DEPTH: 0 ft MIN. ELEVATION: N/A MAX. DEPTH: N/A PRESENT DEPTH: 0 ft MIN. ELEVATION: N/A MAX. DEPTH: N/A PRESENT DEPTH: 0 ft MIN. ELEVATION: N/A MAX. DEPTH: N/A PRESENT DEPTH: 0 ft MIN. ELEVATION: N/A MAX. DEPTH: N/A PRESENT DEPTH: 0 ft MIN. ELEVATION: N/A MAX. DEPTH: N/A PRESENT DEPTH: 0 ft MIN. ELEVATION: N/A MAX. DEPTH: N/A PRESENT DEPTH: 0 ft MIN. ELEVATION: N/A MAX. ELEVATION: N/A PRESENT DEPTH: 0 ft MIN. ELEVATION: N/A MAX. ELEVATION: N/A PRESENT ELEVATION: Up to MIN. ELEVATION: N/A MAX. ELEVATION: N/A PRESENT ELEVATION: Up to MAY APPROXIMATE STORAGE CAPACITY OF IMPOUNDING STRUCTURE AT TIME OF 1,135,000 yd3 (2) INSPECTION MAY APPROXIMATE VOLUME OF IMPOUNDED WATER: Oyd3 (2) INSPECTION N/A PRESENT DEPTH: Up to 52 ft MAY 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 TO DISRUPT THE OPERATION AND SAFETY OF THE CCR UNIT AND APPURTENANT STRUCTURES? (IF YES, DESCRIBE):		FACILITY NAME: Plant Branch Ash Pond D (AP-D)						
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	(vi)	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 TO DISRUPT THE OPERATION AND SAFETY OF THE CCR UNIT AND APPURTENANT STRUCTURES?						
STABILITY OR OPERATION SINCE THE PREVIOUS ANNUAL No	(vii)							
INSPECTION?		INSPECTION?				No		
(IF YES, DESCRIBE):		(IF YES, DESCRIBE):						
×					×			

⁽¹⁾ This is the first Annual inspection by a qualified professional engineer' performed in accordance with 40 CFR Part 257.100(f)(3)(iv). This information will be included in subsequent annual inspection reports.

(2) Approximate storage capacity of impounding structure is estimated as the total storage volume of the po

crest elevation of 402 feet.

INSTRUMENTATION PLAN PLANT BRANCH ASH POND D



LOCATION, TYPE, & MAXIMUM RECORDED READINGS OF INSTRUMENTATION PLANT BRANCH ASH POND D PIEZOMETERS

	Loc	Maximum Elevation						
Instrument	Northing	Easting	Since Last Inspection (ft) (1)					
A1	33.11246106	-83.18446743	N/A					
B1	33.11254473	-83.18453165	N/A					
C1	33.11236959	-83.18442116	N/A					
D1	33.19091685	-83.31295834	N/A					
E1	33.1128944	-83.184733620	N/A					
F1	33.11298713	-83.184774360	N/A					
G1	33.11228000	-83.184373988	N/A					
G1A	33.11227775	-83.184372600	N/A					
H1	33.19008581	-83.31195909	N/A					
l1	33.19055653	-83.31217595	N/A					
J1	33.11280114	-83.18451883	N/A					
K1	33.11280023	-83.18451777	N/A					
L1	33.11294042	-83.18465006	N/A					
M1	33.11269293	-83.18471753	N/A					
N1	33.11253089	-83.18461756	N/A					
S1	33.11254816	-83.18448010	N/A					
S2	33.19094365	-83.31282242	N/A					

(1) This is the first 'Annual inspection by a qualified professional engineer' performed in accordance with 40 CFR Part 257.100(f)(3)(iv). This information will be included in subsequent annual inspection reports.

DRAINS

	Location		Maximum Flow Since	
Instrument	Latitude	Longitude	Last Inspection (ft) ^(1,2)	
D-1	33.18975942	-83.31216648	N/A	
D-2	33.19001772	-83.31228496	N/A	
D-3	33.19065539	-83.31277926	N/A	
D-4	33.19108815	-83.31300098	N/A	

- (1) Drain D-1 & D-2 are dry. Drain D-3 & D-4 flows collected in sumps and pumped back into Ash Pond.
- (2) This is the first 'Annual inspection by a qualified professional engineer' performed in accordance with 40 CFR Part 257.100(f)(3)(iv). This information will be included in subsequent annual inspection reports.