(i) (ii) (ii) (iii)	IMPOUNDED WATER SINCE	CILITY: Georgia Power Comp 1, 2020 trick B. Rhodes, P.E. (Georg RY OF THE IMPOUNDING VIOUS ANNUAL INSPECTION CISTING INSTRUMENTATION ADING OF EACH INSTRUMENTATION MAXIMUM AND PRESENT	ia P.E N? N NT DEP	N/A N/A	# 24586)  No  (No instrumentation) (No instrumentation)		
(ii) (ii)	INSPECTION DATE: March 1 INSPECTING ENGINEER: Par ANY CHANGES IN GEOMETI STRUCTURE SINCE THE PRE (IF YES, DESCRIBE):  LOCATION AND TYPE OF EX MAXIMUM RECORDED REA SINCE PREVIOUS ANNUAL I APPROXIMATE MINIMUM, IMPOUNDED WATER SINCE	1, 2020 trick B. Rhodes, P.E. (Georg RY OF THE IMPOUNDING VIOUS ANNUAL INSPECTIO  SISTING INSTRUMENTATION DING OF EACH INSTRUMEN NSPECTION MAXIMUM AND PRESENT	ia P.E N? N NT DEP	N/A N/A	No (No instrumentation)		
(ii) (ii)	INSPECTING ENGINEER: Part ANY CHANGES IN GEOMETI STRUCTURE SINCE THE PRE (IF YES, DESCRIBE):  LOCATION AND TYPE OF EXTENSION OF THE PRE SINCE PREVIOUS ANNUAL I APPROXIMATE MINIMUM, IMPOUNDED WATER SINCE	Trick B. Rhodes, P.E. (Georg RY OF THE IMPOUNDING VIOUS ANNUAL INSPECTION SISTING INSTRUMENTATION DING OF EACH INSTRUMENTATION INSPECTION MAXIMUM AND PRESENT	N? N NT DEP	N/A N/A	No (No instrumentation)		
(ii) (ii)	ANY CHANGES IN GEOMETI STRUCTURE SINCE THE PRE (IF YES, DESCRIBE):  LOCATION AND TYPE OF EX MAXIMUM RECORDED REASINCE PREVIOUS ANNUAL I APPROXIMATE MINIMUM, IMPOUNDED WATER SINCE	RY OF THE IMPOUNDING VIOUS ANNUAL INSPECTIO  SISTING INSTRUMENTATION DING OF EACH INSTRUMEN NSPECTION MAXIMUM AND PRESENT	N? N NT DEP	N/A N/A	No (No instrumentation)		
(ii) (ii)	STRUCTURE SINCE THE PRE  (IF YES, DESCRIBE):  LOCATION AND TYPE OF EX  MAXIMUM RECORDED REA  SINCE PREVIOUS ANNUAL I  APPROXIMATE MINIMUM, IMPOUNDED WATER SINCE	CISTING INSTRUMENTATION ADING OF EACH INSTRUMENTATION NSPECTION MAXIMUM AND PRESENT	N NT DEP	N/A	(No instrumentation)		
(ii)	LOCATION AND TYPE OF EX MAXIMUM RECORDED REA SINCE PREVIOUS ANNUAL I APPROXIMATE MINIMUM, IMPOUNDED WATER SINCE	DING OF EACH INSTRUME NSPECTION MAXIMUM AND PRESENT	NT DEP	N/A			
(ii)	MAXIMUM RECORDED REASINCE PREVIOUS ANNUAL I APPROXIMATE MINIMUM, IMPOUNDED WATER SINCE	DING OF EACH INSTRUME NSPECTION MAXIMUM AND PRESENT	NT DEP	N/A			
(ii)	APPROXIMATE MINIMUM, IMPOUNDED WATER SINCE	NSPECTION  MAXIMUM AND PRESENT	DEP	N/A			
(iii)	IMPOUNDED WATER SINCE						
	NAME DEDTIL OF	APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF THE IMPOUNDED WATER SINCE PREVIOUS ANNUAL INSPECTION					
			_		ENT DEPTH: 0 ft		
	MIN. ELEVATION: N/A						
(iii)	APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF CCR SINCE PREVIOUS ANNUAL INSPECTION.						
	MIN. DEPTH: 0 ft.	. MAX. DEPTH: 0 ft.		PRESENT DEPTH: 0 ft.			
	MIN. ELEVATION: N/A	MAX. ELEVATION: N/A		PRESEN <sup>*</sup>	T ELEVATION: N/A		
(iv) 1	APPROXIMATE STORAGE CO			O yd³			
(v)1	APPROXIMATE VOLUME OF IMPOUNDED WATER AND		,	WATER:	CCR:		
	CCR AT TIME OF INSPECTIO	N		0 yd³	0 yd <sup>3</sup>		
(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?			VE	No		
	(IF YES, DESCRIBE):						
(vii)	ANY OTHER CHANGE(S) WHICH MAY HAVE AFFECTED THE STABILITY OR OPERATION SINCE THE PREVIOUS ANNUAL INSPECTION?				No		
	(IF YES, DESCRIBE):						

<sup>\*</sup> The ash has been removed as a part of the closure by removal process and the former pond no longer has the ability to impound water.