257.83 (b)(2)	REPORT OF ANNUAL INSPECTION OF CCR SURFACE IMPOUNDMENT FACILITY NAME: Plant Crist - Gypsum Storage Area					
	OWNER/OPERATOR OF FACILITY: Gulf Power, A Florida Power & Light Company					
	INSPECTION DATE: December 1, 2020					
	INSPECTING ENGINEER: Kevin S. Brown, P.E. FL PE 57819					
	Based on the results of my inspection and review of the data provided, it is my professional					
(1)	opinion that the report has been completed in accordance with 40 CFR 257.83(b).					
(i)	ANY CHANGES IN GEOMETRY OF THE IMPOUNDING			NO		
	STRUCTURE SINCE THE PREVIOUS ANNUAL INSPECTION?					
	(IF YES, DESCRIBE):					
(ii)	LOCATION AND TYPE OF EXISTING INSTRUMEN	OF EXISTING INSTRUMENTATION			NO INSTRUMENTATION	
(ii)	MAXIMUM RECORDED READING OF EACH INSTRUMENT			N/A		
	SINCE PREVIOUS ANNUAL INSPECTION					
(iii)	APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF THE					
	IMPOUNDED WATER SINCE PREVIOUS ANNUA	L INSPEC				
	MIN. DEPTH: 0 ft MAX. DEPTH: 19 ft MIN. ELEVATION: 28.2 MAX. ELEVATION: 47	7.2		NT DEPTH: 0 ft NT ELEVATION: 28.2 ft.		
(:::)						
(iii)	APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF CCR SINCE PREVIOUS ANNUAL INSPECTION. *					
	MIN. DEPTH: 0 ft MAX. DEPTH: 35 ft		PRESEN	T DEPTH:	35 ft	
	MIN. ELEVATION: 28.2 ft MAX. ELEVATION: 72	2.2 ft	PRESEN	T ELEVATI	ON: 72.2 ft.	
(iv)	APPROXIMATE STORAGE CAPACITY OF IMPOU	NDING		184,398 yd ³		
(v)	STRUCTURE AT TIME OF INSPECTION.*			WATER: CCR:		
	APPROXIMATE VOLUME OF IMPOUNDED WATER AND CCR AT TIME OF INSPECTION*		0 yd ³	.n.	160,000 yd ³	
(vi)	ANY APPEARANCE OF AN ACTUAL OR POTENTI	ΔΙ	0 yu		100,000 yu	
	STRUCTURAL WEAKNESS OF THE CCR UNIT, IN ADDITION TO			NO		
	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):					
(vii)	ANY OTHER CHANGE(S) WHICH MAY HAVE AFFECTED THE STABILITY OR OPERATION SINCE THE PREVIOUS ANNUAL INSPECTION?			NO		
	(IF YES, DESCRIBE):					
	······································					
Donths ol	evations and cubic vard volumes are estimates derived by qu	alified sea	a a la la a la fua			

* Depths, elevations and cubic yard volumes are estimates derived by qualified personnel from available information. All elevations have been converted from site datum to Mean Sea Level Datum.

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).

m

Kevin S. Brown, P.E.

1/22/21

Date

