| (IF YES, DESCRIBE): The imposor of closure construction. The closure system and now retain the closure system and now retain to the closure system and now retain the closure sy | | 30 | RFACI | IMPOUN | DMENT | |
|--|---|--------|-----------------------|----------------------------|-------------------------|--|
| INSPECTION DATE: August 1 INSPECTING ENGINEER: Pat (i) ANY CHANGES IN GEOMETR STRUCTURE SINCE THE PREV. (IF YES, DESCRIBE): The import of closure construction. The closure system and now retal previous annual inspection. (ii) LOCATION AND TYPE OF EXIT OF THE PREVIOUS ANNUAL INSPECTION. (iii) APPROXIMATE MINIMUM, INPOUNDED WATER SINCE MIN. DEPTH: 0 ft. MIN. ELEVATION: N/A MIN. ELEVATION: N/A MIN. DEPTH: 0 ft. (iii) APPROXIMATE MINIMUM, INFORMATE MINIMUM, INFORM | – Ash Pond B' | | | | | |
| (i) ANY CHANGES IN GEOMETR STRUCTURE SINCE THE PREVIOUS AND TYPE OF EXION AND TYPE O | ILITY: Georgia Power Com | pan | У | | | |
| (ii) ANY CHANGES IN GEOMETR STRUCTURE SINCE THE PREVATIONS OF CLOSURE CONSTRUCTION. The closure system and now retain to the closure system and now retain the closure system and now retain to the closure system and now retain the closure closure closure system and now retain the closure closure closure system and now retain the closure | 4, 2019 | | | | | |
| STRUCTURE SINCE THE PREVALUE (IF YES, DESCRIBE): The imposor of closure construction. The closure system and now retal (ii) LOCATION AND TYPE OF EXIT (III) MAXIMUM RECORDED READ PREVIOUS ANNUAL INSPECT (IIII) APPROXIMATE MINIMUM, INSPECT (IIII) MIN. DEPTH: 0 ft. MIN. ELEVATION: N/A MIN. DEPTH: 0 ft. MIN. DEPTH: 0 ft. MIN. ELEVATION: 780 ft. (IV) 1 APPROXIMATE AT TIME OF INSTRUCTURE AT TIME OF INSTRUCTURE AT TIME OF INSTRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (VII) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | rick B. Rhodes, PE (GA Reg | g. # F | PE0245 | 86) | | |
| of closure construction. The closure system and now reta (ii) LOCATION AND TYPE OF EXI (iii) MAXIMUM RECORDED REAL PREVIOUS ANNUAL INSPECT (iii) APPROXIMATE MINIMUM, I IMPOUNDED WATER SINCE MIN. DEPTH: 0 ft. MIN. ELEVATION: N/A (iii) APPROXIMATE MINIMUM, I SINCE PREVIOUS ANNUAL IN MIN. DEPTH: 0 ft. MIN. DEPTH: 0 ft. (iv) 1 APPROXIMATE STORAGE CASTRUCTURE AT TIME OF INSPECTION (v) APPROXIMATE VOLUME OF CCR AT TIME OF INSPECTION (vi) ANY APPEARANCE OF AN AUSTRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | ANY CHANGES IN GEOMETRY OF THE IMPOUNDING STRUCTURE SINCE THE PREVIOUS ANNUAL INSPECTION? | | | | Yes | |
| of closure construction. The closure system and now reta (iii) LOCATION AND TYPE OF EXI (iii) MAXIMUM RECORDED REAL PREVIOUS ANNUAL INSPECT (iii) APPROXIMATE MINIMUM, I IMPOUNDED WATER SINCE MIN. DEPTH: 0 ft. MIN. ELEVATION: N/A MIN. ELEVATION: N/A MIN. DEPTH: 0 ft. MIN. DEPTH: 0 ft. MIN. DEPTH: 0 ft. (iv) 1 APPROXIMATE MINIMUM, I SINCE PREVIOUS ANNUAL IN MIN. DEPTH: 0 ft. (iv) 1 APPROXIMATE STORAGE CASTRUCTURE AT TIME OF INSPECTION (v) APPROXIMATE VOLUME OF CCR AT TIME OF INSPECTION (vi) ANY APPEARANCE OF AN AUSTRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | undment is in the process | s of I | being fi | lled with ash | n as part | |
| Closure system and now reta (ii) LOCATION AND TYPE OF EXI (iii) MAXIMUM RECORDED REAL PREVIOUS ANNUAL INSPECT (iii) APPROXIMATE MINIMUM, I IMPOUNDED WATER SINCE MIN. DEPTH: 0 ft. MIN. ELEVATION: N/A (iii) APPROXIMATE MINIMUM, I SINCE PREVIOUS ANNUAL IN MIN. DEPTH: 0 ft. MIN. DEPTH: 0 ft. (iv) 1 APPROXIMATE STORAGE CA STRUCTURE AT TIME OF INS (v)1 APPROXIMATE VOLUME OF CCR AT TIME OF INSPECTION (vi) ANY APPEARANCE OF AN AC STRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | | | | | | |
| (ii) LOCATION AND TYPE OF EXI (iii) MAXIMUM RECORDED REAL PREVIOUS ANNUAL INSPECT (iii) APPROXIMATE MINIMUM, I IMPOUNDED WATER SINCE MIN. DEPTH: 0 ft. MIN. ELEVATION: N/A (iii) APPROXIMATE MINIMUM, I SINCE PREVIOUS ANNUAL IN MIN. DEPTH: 0 ft. MIN. ELEVATION: 780 ft. (iv) 1 APPROXIMATE STORAGE CA STRUCTURE AT TIME OF INS (v)1 APPROXIMATE VOLUME OF CCR AT TIME OF INSPECTION (vi) ANY APPEARANCE OF AN AU STRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | | | | | | |
| (iii) APPROXIMATE MINIMUM, I IMPOUNDED WATER SINCE MIN. DEPTH: 0 ft. MIN. ELEVATION: N/A MIN. ELEVATION: N/A MIN. DEPTH: 0 ft. MIN. ELEVATION: 780 ft. (iv) 1 APPROXIMATE STORAGE CASTRUCTURE AT TIME OF INSECTION CORRESPONDED TO THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | LOCATION AND TYPE OF EXISTING INSTRUMENTATION | | | | No Instrumentation | |
| IMPOUNDED WATER SINCE MIN. DEPTH: 0 ft. MIN. ELEVATION: N/A (iii) APPROXIMATE MINIMUM, I SINCE PREVIOUS ANNUAL IN MIN. DEPTH: 0 ft. MIN. DEPTH: 0 ft. MIN. ELEVATION: 780 ft. (iv) 1 APPROXIMATE STORAGE CASTRUCTURE AT TIME OF INSECTION CORRESSION ANY APPEARANCE OF AN AUSTRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | MAXIMUM RECORDED READING OF EACH INSTRUMENT SINCE PREVIOUS ANNUAL INSPECTION | | | | N/A | |
| (iii) APPROXIMATE MINIMUM, I SINCE PREVIOUS ANNUAL IN MIN. DEPTH: 0 ft. MIN. DEPTH: 0 ft. MIN. ELEVATION: 780 ft. (iv) 1 APPROXIMATE STORAGE CASTRUCTURE AT TIME OF INSECTION COR AT TIME OF INSPECTION ANY APPEARANCE OF AN AUSTRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | | | | ID ELEVATIO | N OF THE | |
| (iii) APPROXIMATE MINIMUM, I SINCE PREVIOUS ANNUAL IN MIN. DEPTH: 0 ft. MIN. ELEVATION: 780 ft. (iv) 1 APPROXIMATE STORAGE CASTRUCTURE AT TIME OF INSECTION OF COR AT TIME OF INSPECTION OF COR AT TIME OF INSPECTION OF EXECUTE AND ASTRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | 1AX. DEPTH: 0 ft. | PR | ESENT | DEPTH: 0 ft. | | |
| SINCE PREVIOUS ANNUAL IN MIN. DEPTH: 0 ft. MIN. DEPTH: 0 ft. MIN. ELEVATION: 780 ft. (iv) 1 APPROXIMATE STORAGE CASTRUCTURE AT TIME OF INSECTION COR AT TIME OF INSPECTION ANY APPEARANCE OF AN AUSTRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | 1AX. ELEVATION: N/A | PR | ESENT. | ELEVATION | : N/A | |
| MIN. DEPTH: 0 ft. MIN. ELEVATION: 780 ft. (iv) 1 APPROXIMATE STORAGE CASTRUCTURE AT TIME OF INS (v)1 APPROXIMATE VOLUME OF CCR AT TIME OF INSPECTION (vi) ANY APPEARANCE OF AN AUSTRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | | | | | | |
| MIN. ELEVATION: 780 ft. (iv) 1 APPROXIMATE STORAGE CASTRUCTURE AT TIME OF INS (v)1 APPROXIMATE VOLUME OF CCR AT TIME OF INSPECTION (vi) ANY APPEARANCE OF AN ACSTRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | | | | | | |
| (iv) 1 APPROXIMATE STORAGE CASTRUCTURE AT TIME OF INS (v)1 APPROXIMATE VOLUME OF CCR AT TIME OF INSPECTION (vi) ANY APPEARANCE OF AN AGSTRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | | | PRESENT DEPTH: 42 ft. | | | |
| (v)1 APPROXIMATE VOLUME OF CCR AT TIME OF INSPECTION (vi) ANY APPEARANCE OF AN AG STRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | | | PRESE | PRESENT ELEVATION: 802 ft. | | |
| (vi) ANY APPEARANCE OF AN AGE STRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | APPROXIMATE STORAGE CAPACITY OF IMPOUNDING STRUCTURE AT TIME OF INSPECTION. | | | | 575,913 yd³ | |
| (vi) ANY APPEARANCE OF AN AGE STRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | APPROXIMATE VOLUME OF IMPOUNDED WATER AND | | | R: | CCR: | |
| STRUCTURAL WEAKNESS OF ANY EXISTING CONDITIONS THE POTENTIAL TO DISRUPT THE CCR UNIT AND APPURT (IF YES, DESCRIBE): (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | CCR AT TIME OF INSPECTION 0 yd3 | | | See Note 1 | 473,627 yd ³ | |
| (vii) ANY OTHER CHANGE(S) WH STABILITY OR OPERATION S | THE CCR UNIT, IN ADDIT THAT ARE DISRUPTING C THE OPERATION AND SA | R H | AVE | | No No | |
| STABILITY OR OPERATION S | | | | | PROFES | |
| | | | | | No No | |
| (IF YES, DESCRIBE): N/A | | | | | | |
| | | | | | | |

Note 1: Due to ongoing closure activities, any water in AP-B' is temporary stormwater that is directed away from the impoundment to a collection system.

Note 2: All previous instrumentation has been removed as a part of the closure process.

- Cubic yard estimates are derived by qualified personnel from available information. As Ash Pond B' and Ash Pond 3 are being combined into the "Ash Management Area" for closure in place. With consolidation ongoing, it is not currently possible to differentiate how much ash went into the former AP-B' footprint and the former AP-3 footprint. Increased ash storage volumes from the previous annual report are shown in the AP-3 volume totals.