| INSPECTION FORM<br>OFFICE OF CONSERVATION<br>INJECTION & MINING DIVISION<br>617 NORTH 3RD STREET<br>BATON ROUGE, LA 70802<br>Location: Sulphur Mines Dome<br>Date: Monday, September 18, 2023 Time of Arrival: 10:15 AM Time of Departure: 12:20 PM<br>Inspector Name(s): Sarah Hitchcock<br>Other personnel on site: J. Bradley, R. Broussard, K. Lavergne, Control Room Personnel, Airboat Captain (Stan's Airboats)<br>Weather Conditions (Temp/Wind Speed/Direction, etc.): 84 Degrees, Clear, Wind E at 6 mph<br>Any planned work for today: Check pressures/observe bubbling locations |           |                            |  |                                     |                                    |                               |   |               |  |                    |
|--|-----------|----------------------------|--|-------------------------------------|------------------------------------|-------------------------------|---|---------------|--|--------------------|
| Inspection locations:<br>(location description):   | Cavern 6X | Cavern Well 7A             | Cavern Well 7B   | CL-1<br>(near BW-22, west           | CL 11-16                           | Location 9<br>(Water location | Yellow Rock Wells   | Cavern Well 2 | Central Lake   | Flowlines          |
|  |           |                            |  | side of Central                     | (east side of                      | between PPG 2 and             | Two SWDs and One  |               | (Central Lake  | (all brine and oil |
|  |           |                            |  | Lake)                               | Central Lake)                      | PPG 4)                        | Production  |               | Bubbling Locations)  | flowlines)         |
|  |           | Pad is dry; no<br>bubbling | Inj rate is 253 gpm;<br>Minor bubbling<br>alongside casing | sorbent boom.<br>Water is very low. | Minimal bubbling<br>near bulkhead. | bubbling.                     | SN 110159 (SWD) tbg<br>- 175, csg - 0; SN<br>109963 (SWD) tbg -<br>0, csg - 85; SN<br>209459 (Producer)<br>tbg - 40, csg - 65 |               | Central Lake water<br>level is low. No<br>change in bubbling<br>intensity at any<br>location. Locations<br>12 and 14 are dry,<br>so no bubbling was<br>observed at either<br>of these. |                    |
| Photos taken? (save to F: drive)   | No        | No                         | No   | No                                  | No                                 | No                            |   |               |  |                    |
| Tubing Pressure (if applicable)  | N/A       | N/A                        |  | N/A                                 | N/A                                | N/A                           |   | 251.5         |  |                    |
| Casing Pressure (if applicable)  | 183.6     | N/A                        | 430.8  | N/A                                 | N/A                                | N/A                           |   | 841.2         |  |                    |
| Bubbling?  | No        | No                         | Yes  | Yes                                 | Yes                                | No                            |   |               |  |                    |
| Sheen?   | No        | No                         | No   | No                                  | No                                 | No                            |   | ļ             |  |                    |
| Oil?   | No        | No                         | No   | Yes                                 | No                                 | No                            |   |               |  |                    |
| Odor?  | No        | No                         | No   | Yes                                 | No                                 | No                            |   |               |  |                    |
| Any new remedial work?   | No        | No                         | No   | No                                  | No                                 | No                            |   |               |  |                    |
| Any impact to vegetation?  | No        | No                         | No   | No                                  | No                                 | No                            |   |               |  |                    |
| Any impact to wildlife?  | No        | No                         | No   | No                                  | No                                 | No                            |   |               |  |                    |
|  |           |                            |  |                                     |                                    |                               |   |               |  |                    |
|  |           |                            |  |                                     |                                    |                               |   |               |  |                    |