



Date:	Wednesday, February 1, 2023	Time of Arrival:	10:45:00 AM	Time of Departure:	12:25:00 PM
Inspector Name(s):	Sarah Hitchcock, Schirmer Durio			Other personnel on site:	
Weather Conditions (Temp/Wind Speed/Direction, etc.):	40 Degrees, Light Rain, Winds NNE at 7 mph				
Any planned work for today:	Inspections of locations designated on spreadsheet. Bubbling locations that are only visible by boat will not be inspected.				

Inspection locations: (location description):	Cavern 6X	Cavern Well 7A	Cavern Well 7B	CL-1 (near BW-22, west side of Central Lake)	CL-2 (east side of Central Lake)	CL-3 (Central Lake bubbling site)	CL-4 (Central Lake bubbling site)	Yellow Rock SN 209459 (Production Well)	Yellow Rock Disposal Wells	Flowlines (all brine and oil flowlines)
General Comments:		Four bubbling spots noted in cellar. Only one bubbling location was visible on 1/18, but the cellar was not full of water. Due to recent rains, the cellar is now full.	Performing sonar to check oil/water interface to see if all oil has been removed from cavern and to check cavern for shape change	Sorbent boom has been placed on the north side of bubbling to contain oil	Not Inspected	Not Inspected	Not Inspected		SN 110159 45 psi SITP SN 109963 0 psi SITP SN 195916 15 psi SITP	
Photos taken? (save to F: drive)	No	No	No	No	N/A	N/A	N/A	No		
Tubing Pressure (if applicable)	*200	N/A	74.3	N/A	N/A	N/A	N/A	0		
Casing Pressure (if applicable)	*180	N/A	159	N/A	N/A	N/A	N/A	80		
Bubbling?	No	Yes	No	Yes	N/A	N/A	N/A	No		
Sheen?	No	No	No	Yes	N/A	N/A	N/A	No		
Oil?	No	No	No	Yes	N/A	N/A	N/A	No		
Odor?	No	No	No	Yes	N/A	N/A	N/A	No		
Any new remedial work?	No	No	No	Sorbent Boom	N/A	N/A	N/A	No		
Any impact to vegetation?	No	No	No	Nothing New	N/A	N/A	N/A	No		
Any impact to wildlife?	No	No	No	No	N/A	N/A	N/A	No		
	*Pressures from analog gauges									
NOTES:	Per J. Bradley - The silica beads near Well Pad 7 were placed in a drum and will be profiled for disposal.									