Location: Sulphur Mines Dome Date: Thursday, May 11, 2023 Inspector Name(s): Sarah Hitchcock Other personnel on site: Westlake I Weather Conditions (Temp/Wind Speed/Dir	Time of Arrival: Personnel, Turner Ind ection, etc.):		INJE 5 AM		NSERVATION NING DIVISIO 3RD STREET 5E, LA 70802				
	ssures and observe bu	-	1	1				B.W. No.4 Provider Sectors	
Inspection locations: (location description):	Cavern 6X	Cavern Well 7A	Cavern Well 7B	CL-1 (near BW-22, west side of Central Lake)	CL 11-16 (east side of Central Lake)	Location 9 (Water location between PPG 2 and PPG 4)	Yellow Rock Wells Two SWDs and One Production		Flowlines (all brine and oil flowlines)
General Comments:		Pad is full of water due to heavy rainfall on 5/10. three bubbling locations noted. Two of moderate intensity and one low intensity and sporadic	Inj Rate 257.9 gpm; bubbling on side of casing		Inaccesible due to standing water in the area. Location received heavy rainfall on 5/10.	Three locations noted. None are very intense. Appears to be the same as 4/27 inspection.	SN 110159 (SWD) tbg - 100, csg - 0; SN 109963 (SWD) tbg - 0, csg - 270; SN 209459 (Producer) tbg - 30, csg - 20		
Photos taken? (save to F: drive)	No	No	No	No		No			
Tubing Pressure (if applicable)	180.7	N/A	85.9	N/A		N/A			
Casing Pressure (if applicable)	185.3	N/A	451.9	N/A		N/A			
Bubbling?	No	Yes	Yes	Yes		Yes			
Sheen?	No	No	No	Yes		No			
Oil?	No	No	No	Yes		No			
Odor?		No	No	Yes		No			
Any new remedial work?	No	No	No	No		No			
Any impact to vegetation?		No	No	No		No			
Any impact to wildlife?	No	No	No	No		No			