A DECEMBER OF A	INSPECTION FORM OFFICE OF CONSERVATION							BW No.21	No.13 American	
									A DEC	
	NING DIVISIO	ING DIVISION		BW. No. 6		BW. No. 20 Active Active Sterage 1 Strage 1				
		617 NORTH 3RD STREET						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1730a The CAISN The CAISN
Mat Of CONSERVING	BATON ROUGE, LA 70802							Institution St.		And Real Control of the second
Location: Sulphur Mines Dome										CL-2
Date: Thursday, April 6, 2023	ursday, April 6, 2023 Time of Arrival: 11:25 AM Time of				ime of Departure: 12:30 PM				RW, No. 22	
Inspector Name(s): Sarah Hitchcock										
Other personnel on site: Westlake	Control Room Operat	or						And State of Mar	RW No 2 A 2A	
Weather Conditions (Temp/Wind Speed/Dir	rection, etc.):	71 degrees, Wind N	NE at 8 mph, Overcas	t			a dest		Ke Ba	CALL CONTRACTOR
Any planned work for today: Check pre	essures and observe b	ubbling locations						No Al	BW No.4	
		1		1			1		1	1
Inspection locations: (location description):	Cavern 6X	Cavern Well 7A	Cavern Well 7B	CL-1 (near BW-22, west	CL 11-16	Location 9 (Water location	Yellow Rock Wells			Flowlines
(iocation description).				side of Central	1.	between PPG 2 and	Two SWDs and One			(all brine and oil
	_			Lake)	Lake)	PPG 4)	Production			flowlines)
General Comments:										
							SN 110159 (SWD) tbg			
							- 95, csg - 0; SN			
			Inj rate 235.3 gpm;				109963 (SWD) tbg - 0, csg - 0; SN			
			Leaking pump containment has			Three locations	209459 (Producer)			
			been replaced and		Only one small	noted. None are	tbg - 30, csg - 40 (SN 109963 has been			
		The pad is dry so if	saltwater on pad		bubble location	very intense.	repaired and will be			
		there is bubbling it can't be seen.	has been cleaned up.	Oil contained by sorbent boom	noted near the bulkhead	Appear to be the same as on 3/30.	tested by CES Carnes on 4/10)			
Photos taken? (save to F: drive)	No	No	No	No	No	No				
Tubing Pressure (if applicable)	186	N/A	85.6	N/A	N/A	N/A				
Casing Pressure (if applicable)	189.9	N/A	454	N/A	N/A	N/A				
Bubbling?	No	No	Yes	Yes	Yes	Yes				
Sheen?	No	No	No	Yes	No	No				
Oil?	No	No	No	Yes	No	No				
Odor?	No	No	No	Yes	No	No				
Any new remedial work?	No	No	No	New sorbent boom	No	No				
Any impact to vegetation?	No	No	No	No	No	No				
Any impact to wildlife?	No	No	No	No	No	No				
	1		1	1	1	1			1	1