AND THE REAL PROPERTY OF THE R		INSPECTION FORM						DW No. 21	and the second s	X CA
	OFFICE OF CONSERVATION									CARA PARTIES
			INJE	ECTION & MINING DIVISION				The second se		B.W. No. 20
617 NORTH 3RD STREET BATON ROUGE, LA 70802										STATISTICS STATISTICS
										Artis References Statistics
Location: Sulphur Mines Dome										
					Time of Departure: 11:45:00 AM					- DE -
	fille of Arrival.	9.30.00 AM						Contract Cares		Siles
Inspector Name(s): Billy Carnes Other personnel on site: Randy Broussard Westlake / Vance										
73* Cloudy skies SW 10 - 20 gust										
Any planned work for today: Check bubbling site, Cavern Well pressure's, Checked 2 thermal drone hot spots Also the control room Operator informed me that they were going to move oilfrom the frac tank to Cavern #20 later today										
Also the co	Cavern 6X	r informed me that the	Cavern Well 7B	CL-1	ank to Cavern #20 lat	er today CL-3	CL-4	CL-5	A Contract of the second secon	Flowlines
Sulphur Mines Dome Sulphur La.				(near BW-22, west						
				side of Central Lake)	(east side of Central Lake)	(Central Lake bubbling site)	(Central Lake bubbling site)	(Central Lake bubbling site)		(all brine and oil flowlines)
				Lakej	Lakej	bubbling site)	bubbing site)	bubbling site		nowinies
Myself & Randy Broussard w/Westlake									could only see the	
inspected the 2 thermal spots that Seth Henderson BR I & M Div. requested to look									bubbling in CL by	
at & 1 spot was a Yellowrock production		Bubbling on this							the sheet pile	
well and the other looked like a Pipeline		P & A'ed pad is							bunkhead because	
riser Valve site.		harder to see because the							of the wind gust. Looked at bubbling	
		rainwater is		Bubbling & Oil is					sites	
		evaporating.	Pumping 240 gpm	about the same	N/A	no access	no access	no access	11,12,15,16,14	
Photos taken? (save to F: drive)	no	no	no	no						
Tubing Pressure (if applicable)	189		89							
Casing Pressure (if applicable)	191		452							
Bubbling?	none	yes	yes							
Sheen?	none	no	no	yes						
Oil?	none	none	none	yes						
Odor?	none	no	none	alittle						
Any new remedial work?	No	no	none	no						
Any impact to vegetation?	none	none	none	none today						
Any impact to wildlife?	none	none	none	none today						