Westlake US 2 Daily Report Date Reported: 3/10/2023

Pressure Data:

3/9/2023 @ 6PM

7B Tubing Press = 81.6 psig
7B Annulus Press = 451.4 psig
7B Brine Injection Rate = 230.8 GPM
6X Tubing Press = 188.4 psig
6X Annulus Press = 190.9 psig

Only daylight oil withdrawal ops from PPG 7B to PPG 20 (as needed).
Oil Injection into PPG 20:

- -3/9 = 0 bbls
- Total = 6,596 bbls

3/10/2023 @ 4AM

7B Tubing Press = 85.5 psig
Downhole Pressure in 7B Tubing = 1437.00 psig
7B Annulus Press = 450.2 psig
7B Brine Injection Rate = 231.0 GPM
6X Tubing Press = 188.3 psig
6X Annulus Press = 190.7 psig

Site Observations:

- -#20 sheen sample collected by ERM
- -Oil Boom replaced at #1 bubble location (E of #22)
- -#7 wellhead has a brine leak at the top threaded connection where the downhole gauge was installed. Attempts at tightening the connection were unsuccessful, Lonquist to pull gauge and perform a sonar survey. Post survey, Lonquist will fix leaking connection. (Tentatively planned for next week)

Operational Notes:

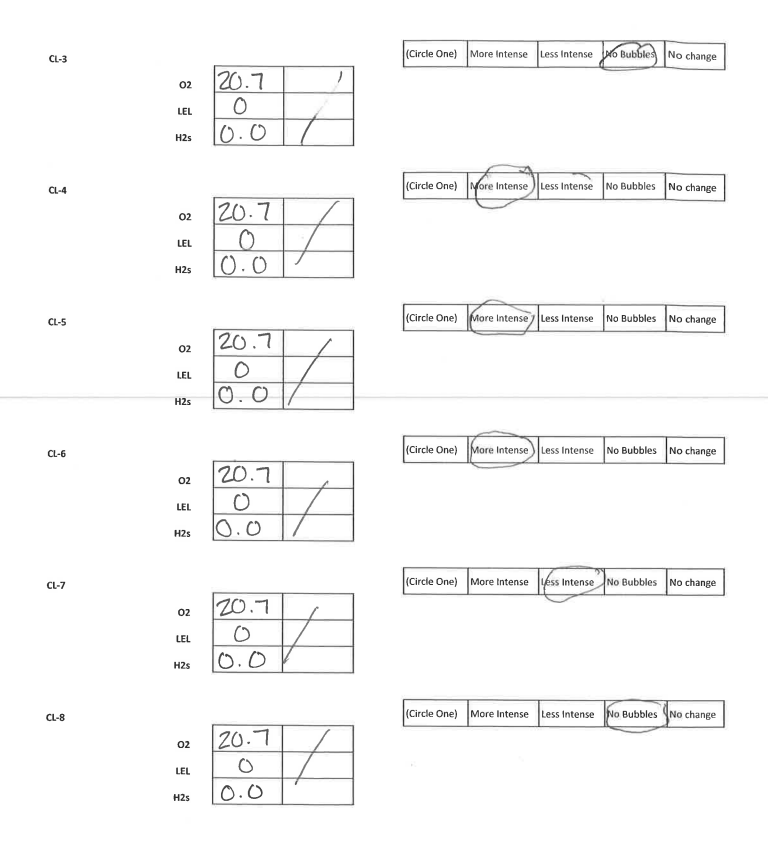
-Transporters for Buckhead midstream will be on site to haul 6,000 of #7b oil that has been stored temporarily in #20.



Date: 3/9/23

Sulphur Field Observation Daily Report (Dayshift)

Bubble Sites	8am 2pm	
Well Pad 22 air testing (CL-1)		(Circle One) More Intense Less Intense No Bubbles No change
O2	207 20.8	
LEL	0	and the second s
H2s	0.0 00	
Wellhead 7A air testing		(Circle One) More Intense Less Intense No Bubbles No change
02	20.7 20.8	
IFI	0	
H2s	0.0	
Yellowrock Fee 7 air testing		(Circle One) More Intense Less Intense No Bubbles No change
02	20,9 20,8	
LEL	0	
	0.0 0.0	
H2s		
#4 Pond air testing #1		(Circle One) More Intense Less Intense No Bubbles No change
O2	20.7 20.7	
LEL	0 0	
H2s	0.0	
		(Circle One) More Intense Less Intense No Bubbles No change
#4 Pond air testing #2	20.7 20.7	(Circle One) More Intense (Less Intense No Bubbles No change
02		
LEL	0.0 0.0	
H2s	0.0 0.0	
#7b wellhead testing		(Circle One) More Intense Less Intense No Bubbles No change
02	20.7 20.8	
LEL	0 0	
H2s	2.0	*



(Circle One) More Intense Less Intense No Bubbles No change CL-9 02 0 LEL 0.0 H2s (Circle One) More Intense No Bubbles Less Intense No change CL-9 20.7 02 LEL ().0 H2s **New Observation, intensity** At 1:00 we traveled the Bis fond with the states official to test the bis port. Cleanup middle changes, or comments? Sheen is flouting in big pond Signature:

Sulphur Field Observation Daily Report (Nightshift)

	523	0-00	7	8pm	9pm	10pm	11pm	12am	1am	2am	3am	4ar n
	8),9	81,6	84.6	84.8	85.7	85,3	8510	85,2	84.5	84.6	84.8	85.5
7b Tubing Pressure		451.4	450,8	451.7	4507	451.0	450.4	45011	450.0	449,7	450.3	450.2
7b Annulus Pressure	45/.3		231.5		231,2	73017	229.6	-	230.1	231.1	231.0	231.0
7b Injection Rate	7711	230.8	131.1	3307	07/10	57011	251.0	7				
					1		1000	3 mp (i	1000	188.3	100 3	188.3
6x Tubing Pressure	188.4	188.4	188.4	188.4	188,4	188.4	18814	188.4	188.4		188,3	
6x Annulus Pressure	1909	190.9	190.8	190.8	190.8	190.8	19017	190.7	1907	190.7	190.7	190.7
OX Allifatos i Tessar e					No Bubbles	No change	1					
Well Pad 22 air testing (CL-1)	(Circle One)	More Intense	Less Intense	No Bubbles	INO CHAITE		TO STORY BY				2017
02	2018						2017					0
LEL	0						0					
H2s	D D						0					0
H25	V						1					
Well head 7A air testing		(Circle One)	More Intense	Less Intense	No Bubbles	No change		Missaetts/	5015050	ALL LINES AND	\$19.5 (Fig. 1)	20.8
- 02	20,5						70.7					
LEL	0						0					0
	n						D					0
H2s	U				1000	1	1					
Yellowrock Fee 7 air tes	sting	(Circle One)	More Intense	Less Intense	No Bubbles	No change					Albertania in	1300
02	20,8						70.7					20.8
	0						D				va Fish	0
LEL	0						0					0
H2s	U			ENVOIDE AS		AND THE RESIDEN	2					

#4 Pond air testing #1		(Circle One)	More Intense	Less Intense	No Bubbles	No change		
02	20.7						2017	20.8
	0						0	0
LEL	0						₀	0
H2s		AND THE	MORRIS CENS		DAVIE IN BUTTON	前1月9日7日 ころー白月 1日	L	
#4 Pond air testing #2		(Circle One)	More Intense	Less Intense	No Bubbles	lo charge		
02	2018						2017	20.8
LEL	ก					Verb	0	0
	0						O	
H25				15 mm 25 mm 27 m	EXECUTE ALEXA	STATE AND SERVICE STATE OF SERVICE SERVICES SERV		5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
		(Circle One)	More Intense	Less Intense	No Bubbles	No change		
#7b well head air testing	20.8						70.7	20.8
02							0	0
LEL	0						0	0
H2s	U	200000000					U	
New Observation,								
intensity changes, or comments?	en L	an lates	11150	Lucia) rad	14:15	an factor	1 0000	
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