Westlake US 2 Daily Report Date Reported: 3/12/2023

Pressure Data:

3/11/2023 @ 6PM

7B Tubing Press = 56.8 psig
7B Annulus Press = 433.7 psig
7B Brine Injection Rate = 233.7 GPM
6X Tubing Press = 187.6 psig
6X Annulus Press = 190.2 psig

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

-3/11 = 0 bbls

- Total = 6,596 bbls

3/12/2023 @ 4AM

7B Tubing Press = 73.4 psig

Downhole Pressure in 7B Tubing = 1424 psig

7B Annulus Press = 437.0 psig

7B Brine Injection Rate = 227.1 GPM

6X Tubing Press = 187.4 psig

6X Annulus Press = 190.0 psig

Site Observations:

-No new observations or major changes.

Operational Notes:

- -7B pressure decrease due to mechanical issues with both rental pumps most of the day on Saturday.
- -Transporters for Buckhead midstream will be on site to haul 6,000 of #7b oil that has been stored temporarily in #20.
- -#7 wellhead repair and sonar planned for Wed/Thur next week.



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	613Jbw			Sulphur Field Observation Daily Report (Nightshift)						Time chand			
	5pm	6pm	7pm	8pm	9pm	10pm	44		14/0	1/	,		
7b Tubing Pressure	56-8	56.8	77.2	66.4	65,0		11pm	12am	1am	2am	3am	4ar <u>n</u>	
	בנון			CONTRACT OF THE PARTY OF THE PA		65,6	703	71.5	72,3		73,5	73,4	
7b Annulus Pressure	4777	433.7	434.2	433.7	433.0	432.8	434.0	434.5	435,6		435,9	437.0	
7b Injection Rate	7-7-1	233,7	21218	209.6	211.4	223.1	228.6	228,5	229.8		228,3	227/	
									00-110		0.0017	[W& 11]	
6x Tubing Pressure	187.6	187.6	187.6	1875	187.5	1075	1075	107 11	Lett a		10-11		
	16	190,2		Control of the Control	No. of the last of	187.5	187.5	187.4	187,4		187.4	187.4	
6x Annulus Pressure	14017	17010	190.1	190,1	190,0	1900	190,0	190,0	190.0		190,0	190,0	
Well Pad 22 air testing (CL-	11 6:37 pp	(Circle One)	More Intense	Less intense	No Bubbles	No change							
11 315-5	1			Was a state of	No bubbles	vo change		- 018	at organizations				
O2	7019					100	20,9	7				2019	
LEL	0						0					0	
H2s	0						0						
								TEHEST FO	MEMORYL HELF	Selected April	Service of the	0	
Well head 7A air testing		(Circle One)	More Intense	Less Intense	Vo Bubbles	No change							
O2	20,9						2018	Contract of	A SECTION	Sec. 185	12 May 32		
LEL	0						4					20,9	
Ī	0						0					0	
H2s	U						0					0	
Yellowrock Fee 7 air testing	Ī	(Circle One) M	ore Intense L	ess Intense	o Bubbles No						Will but a good		
	20.8			to a little little	O BUDDIES No	o change							
02	0						20.8					20.9	
LEL	U		121				0					0	
H2s	0		210				0						
					at the control of	74-3-55460	A. S.			SPE WES		0	

	6:37pm	(Circle One)	More Intense	Less Intense	No Bubbles	No change		D 2 0
#4 Pond air testing #1	20,8						20,9	20.9
02	0						0	
ĻĒL	0						0	
H2s		3731532, 115	ON GREEN STATE				z B	
Charles and the second of the		(Circle One)	More Intense	Less Intense	No Bubbles	No change		20,9
#4 Pond air testing #2 O2	2018						2019	0
	0						0	
LEL	0						0	
H2s	L							
							5	
		(Circle One)	More Intense	Less Intense	No Bubbles	No change		
#7b well head air testing	20,9		NAME OF THE PARTY OF	(C) C (S) (S			20.8	20.9
02	0						0	0
LEL							0	0
H2s	0		HERRESON ASSES	HI SHINK VEN	TO THE PUNIC	GET ALL ENGINEERS		
New Observation, intensity changes, or comments?	5:00 pm	freled pumps	P Dow.	N DAY 7:30 AN SWITC	crew ho	s been s DEF 1 Spare pu	changin o spare mp 15 Ran	pump 1 9:10 en called randy Coming To pump 1 9:10 en called randy Coming To dy" 11:14 en Tolled off tuel 1 4:17 am facted up
Signature:		Deth	My	in-				

Date:

3/11/23

Sulphur Field Observation Daily Report (Dayshift)

Bubble Sites

7:00	10100			
8am	2pm			
Dem	Zpm			

Well Pad 22 air testing (CL-1)

02	20.8	20.8					
LEL	0	0					
H2s	0	0					

(Circle One) More Intense Less Intense No Bubbles No change

Wellhead 7A air testing

02

LEL

H2s

20.8	20.8
0	0
U	0

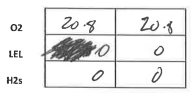
(Circle One) More Intense Less Intense No Bubbles Mochange

Yellowrock Fee 7 air testing

02	20.8	20.8
LEL	0	0
H2s	ð.	0

(Circle One) More Intense Less Intense No Bubbles No change

#4 Pond air testing #1



(Circle One) More Intense Less Intense No Bubbles No change

#4 Pond air testing #2

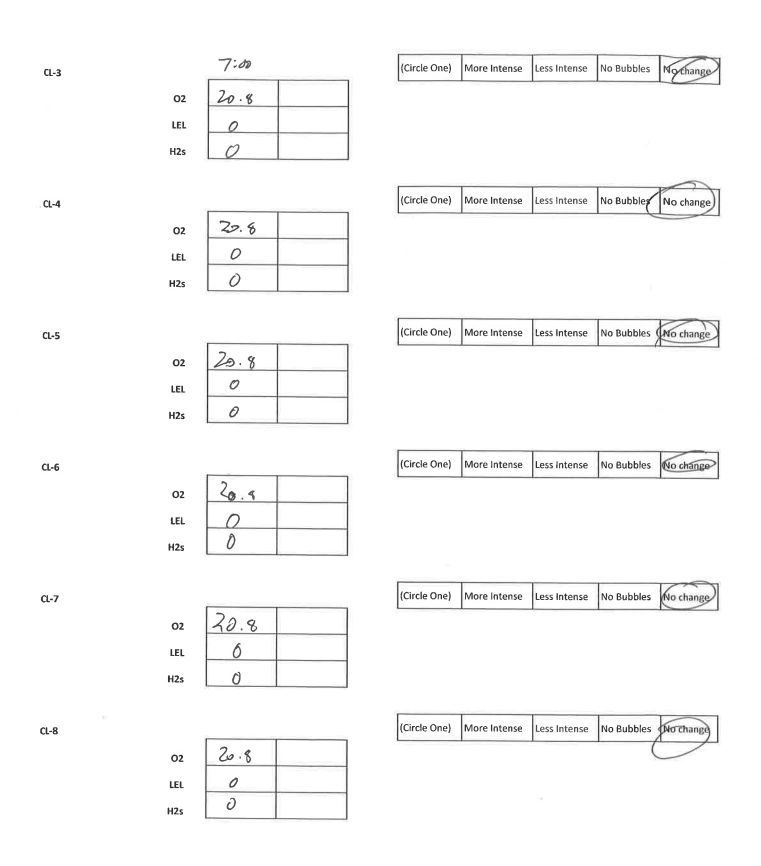
O2	20.6	20.8
LEL	0	0
H2s	0	0

(Circle One) More Intense Less Intense No Bubbles No Change

#7b wellhead testing

O2	20.8	20.8
LEL	0	0
H2s	0	0

(Circle One) More Intense Less Intense No Bubbles No change



CL-9		(Circle One)	More Intense	Less Intense	No Bubbles	No change
O2 LEL H2s	0 0					
CL-9 O2	20.8	(Circle One)	More Intense	Less Intense	No Bubbles	No change
LEL H2s	6					
New Observation, intensity changes, or comments?		Checked	6.3 P	l at 10:e	ĐĄ.M,	- Nochung.
Signature:	100					