Westlake US 2 Daily Report Date Reported: 3/7/2023

#### **Pressure Data:**

### 3/6/2023 @ 6PM

7B Tubing Press = 85.1 psig
7B Annulus Press = 452.9 psig
7B Brine Injection Rate = 231.7 GPM
6X Tubing Press = 188.9 psig
6X Annulus Press = 191.2 psig

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

-3/6 = 0 bbls

- Total = 6,596 bbls

### 3/7/2023 @ 4AM

7B Tubing Press = 87.2 psig

Downhole Pressure in 7B Tubing = 1438.74 psig

7B Annulus Press = 451.6 psig

7B Brine Injection Rate = 231.6 GPM

6X Tubing Press = 188.9 psig

6X Annulus Press = 191.1 psig

## **Site Observations:**

- -Sheen observed on NW large pond (crystal creek) near shoreline. This area will be labeled as site #20. See attached KMZ for exact location. Westlake did bottle some of the water in the area, we will check today to see if sheen is still present and have ERM collect a sample.
- -#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 will be on site next week to pull gauge and perform a sonar survey. Post survey, Lonquist will fix leaking connection.

# **Operational Notes:**

- -Transporters for Buckhead midstream will be on site to haul 6,000 of #7b oil that has been stored temporarily in #20.
- -Braided discharge hose will be changed on rental pump, small brine leak observed.



# Sulphur Field Observation Daily Report (Nightshift)

					9pm	10pm	11pm	12am	1am	2am	3am	4am
	5pm	6pm	86.2	98.2	077	87.6	87.7	97.7	87.2	87.0	86.9	87.2
7b Tubing Pressure	86.6	8211	80,0		DIA	1520	lien	11072	1001	(1976	451.8	451.6
7b Annulus Pressure	452.9	452.4	453.0	4526	452,3	7707	4541	2021	4361	131	131 3	1316
7b Injection Rate	231,2	231.7	231.0	731.8	12545	156.5	1254	LoLey	12541	4)6	116	4760
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	110 A	100 a	188.0	1880	129,9	188.9	1880	160.9	188.4	188.9	1883	188,4
6x Tubing Pressure	18819	18011	100/1	101-1	1011	101.	191.	1411	1.041	141.1	1946	19/1
6x Annulus Pressure	19/2	191.2	1911,	1191/1	11711	1 411	1-1111	Idist	1 1411		10	
		(Circle One)	More Intense	Less Intense	No Bubbles	No change	1					
Well Pad 22 air testing (C	(1-1)	To ELLY FORE		Males Hales		estru is se	200					20.8
02	Wis						10.6					0
LEL	0						0					
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T23							7					
Well head 7A air testing	1100000	(Circle One)	More Intense	Less Intense	No Bubbles	No change	00.	FLOW VELSION		agiantina et		nno
02	20.0						108					16.8
	0						D					0
LEL							D					0
H2s	0					SEPTEMBER OF		Estimates.				
		(Circle One)	More Interse	Less Intense	No Bubbles	No change						
Yellowrock Fee 7 air test			Color Date	ex-Diff_tords			1109					20.8
02	20.7						W.					6
LEL	0						0					6
H2s	0						0		River and			0

#4 Pond air testing	#1		(Circle One)	More Intense	Less Intense	No Bubbles	No change			
(	02	10.7						20.8		20.8
u	EL	0						0		0
Н	25	$\square$						0		U
			(Circle One)	More Intense	Less Intense	No Bubbles	No change	ĺ		
#4 Pond air testing #		76.8	(Circle One)	More litterise	ess interise	140 Bubbles	140 change	200		209
	02	W. T						20.8		B
	EL	0						0		0
H	<b>2</b> s	0	i enda e la							
#7b well head air te	eting		(Circle One)	More Intense	Less Intense	No Bubbles	No chánge			
	02	20.8						20.9	人可以 医克里克氏性性炎	20.8
	EL	0						0		0
H		0						0		C
New Observation, intensity changes, or	r								)	
comments?										
Signature:					·			>		
						9	26			

Date:

Sulphur Field Observation Daily Report (Dayshift)

Bubble Sites	
I RODDIE SITES	

2pm

# Well Pad 22 air testing (CL-1)

O2	20.7	20.7
LEL	0	0
12e	0.0	00

#### Wellhead 7A air testing

O2	20.7	20.7
LEL	0	0
H2s	0.0	00

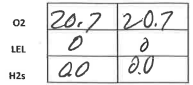
#### Yellowrock Fee 7 air testing

02	20.7	20.7
LEL	0	0
H2s	0.0	00

## #4 Pond air testing #1

	200	202
02	00.1	20.1
LEL	0	0
H2s	0.0	00

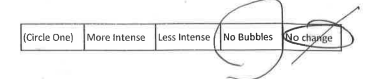
## #4 Pond air testing #2

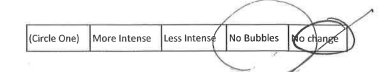


## #7b wellhead testing

02	20.7	20.7
LEL	0	0
H2s	0.0	00

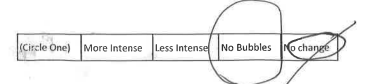
(Circle One)	More Intense	Less Intense	No Bubbles	No change
1	4111			

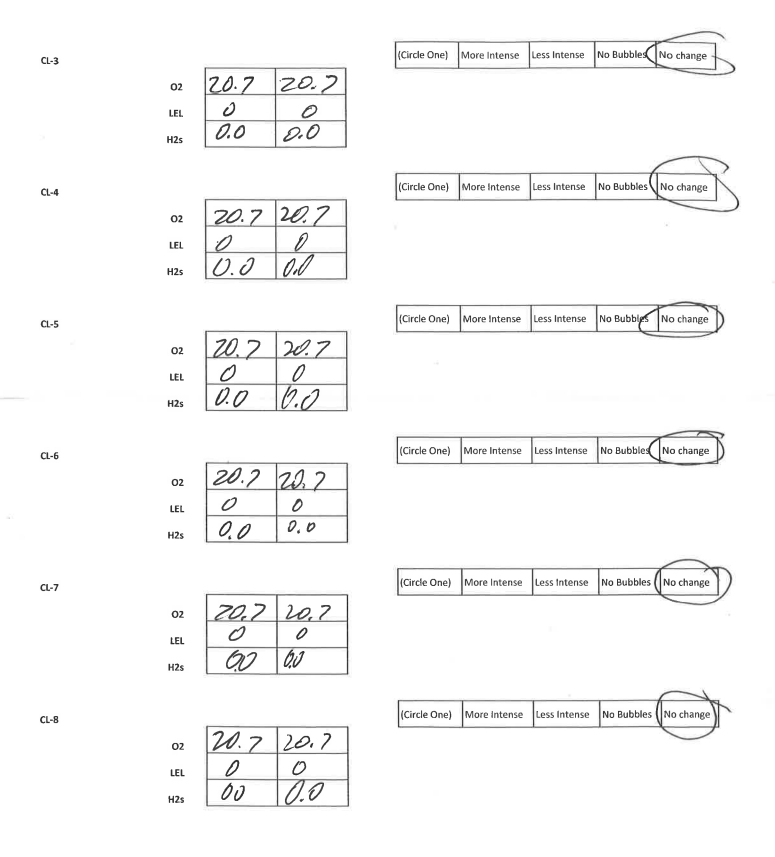




(Circle One)	More Intense	Less Intense	No Bubbles	No change

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





CL-9

02		20.7	20.7
LEL	0		0
H2s		0.0	0.0

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

CL-9

O2	20.7	20.7
LEL	0	0
H2s	0.0	0,0

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

New Observation, intensity changes, or comments?

look stateman
10:00 (0:11)
10:00 am - 10:14 an

Signature:

Drik Carry