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

Pressure Data:

10/01/2023 @ 6PM

7B Tubing Press = 72.7 psig

7B Annulus Press = 433.9 psig

Downhole Pressure in 7B Tubing = 1424 psig

7B Brine Injection Rate = 322.5 GPM

6X Annulus Press = 175.4 psig

PPG 2 Tubing Pressure = 250.7 psig

PPG 2 Annulus Press = 344.0 psig

PPG 4 Tubing Pressure = 248.3 psig

PPG 4 Annulus Press = 263.1 psig

10/02/2023 @ 4AM

7B Tubing Press = 71.5 psig

7B Annulus Press = 432.7 psig

Downhole Pressure in 7B Tubing = 1424 psig

7B Brine Injection Rate = 321.2 GPM

6X Annulus Press = 175.2 psig

PPG 2 Tubing Pressure = 250.5 psig

PPG 2 Annulus Press = 343.9 psig

PPG 4 Tubing Pressure = 249.2 psig

PPG 4 Annulus Press = 263.5 psig

Site Observations:

-Confirmed that we can work under NWP 6 in this area W of #7. Excavation schedule for mid to late October, pending equipment availability.

Operational Notes:

- -Surface Seismic:
 - -New system is active, MEQ has submitted revised plan and bi-weekly status report.

Gas removal or oil withdrawal:

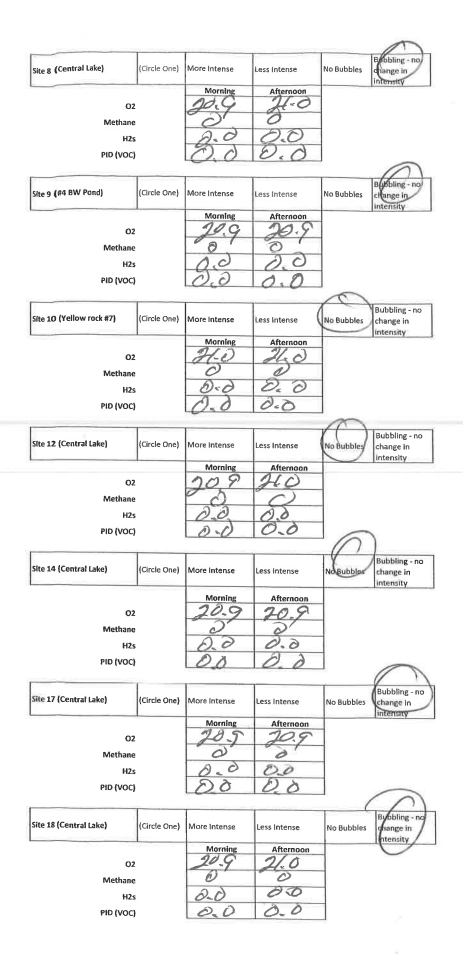
- -No gas was removed for any well yesterday.
- -Westlake operations did not attempt oil withdrawal from #7 to frac tank yesterday. Note: reminder volume removed is measured by truck loading, not enough oil at this time for a truck load.
- -6X Obstruction Remediation:
 - -Lonquist submitted proposal to IMD. Work scheduled to start on 10-16.
- -3D Seismic:
 - -Longuist will be submitting draft of dome contour map.
- -Monitoring wells:
- -ERM will reach out to WalkerHill about drilling to caprock depths. ERM is working with Lonquist to get UIC-25 submitted. Meeting with IMD will be scheduled for week of 10-9.
- -Sub-surface Seismic:
 - -Long lead items have been ordered. We are still on track for installation in early 2024.
- -Geo-mechanical Studies:
- -Respec to provide a Phase 2 proposal to Westlake so a Purchase Order can written, work on phase 2 modeling will begin late next week.
- -Insar
- -A non-linear trend has been identified and will be watched closely by Tre-Altamira and Lonquist. The latest data set will be submitted by Lonquist today. A non-linear trend is still continuing to be observed in areas of interests as well as outside of the salt formation. At this time, Westlake will continue to monitor the area cautiously, currently nothing abnormal has been observed in areas showing increased ground displacement



Date: 10-1-2023

Sulphur Field Observation Daily Report (Dayshift)

Site 1 (E of #22 BW)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
	***************************************	Morning 400	Afternoag		
02		20.7	01.0		0
H2S/Methane		0'	0		
H2s		00	0.0		
		6) 3	10	1	
PID (VOC)		0.0	100		
Site 3 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon	1	
02		28.9	2/7		
		001	27.0		
Methane		0	0		
H2s		0.0	120		
		AA	6 1	1	
PID (VOC)		0.0	0-0	1	()
Site 4 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Dubbling - no change in intensity
		Morning	Afternoon		
02		20-9	21-3		
B.d.ads		2	()		
Methane		0	0	-	
H2s		20	0.0		
PID (VOC)		00	00		
110 (100)		0.0	0.0	4	
Site 5 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Subbling - no change in intensity
		Morning	Afternoon		
02		20.9	20.9	1	
Methane		0	1	1	
			1 //		
		0 1	0 0	+	
H2s		8.0	0.0		
		0.0	0.0		A
H2s		Ø O O	D. D. D	No Bubbles	Bubbling - no change in intensity
H2s PID (VOC)		More Intense Morning	D. D. D. Less Intense	No Bubbles	change in
H2s PID (VOC)	(Circle One)			No Bubbles	change in
H2s PID (VOC) Site 6 (Central Lake) O2	(Circle One)			No Bubbles	change in
H2s PID (VOC) Site 6 (Central Lake) O2 Methane	(Circle One)			No Bubbles	change in
H2s PID (VOC) Site 6 (Central Lake) O2 Methane H2s	(Circle One)			No Bubbles	change in
H2s PID (VOC) Site 6 (Central Lake) O2 Methane	(Circle One)			No Bubbles	change in
H2s PID (VOC) Site 6 (Central Lake) O2 Methane H2s	(Circle One)			No Bubbles	change in intensity Bubbling - no change in
H2s PID (VOC) Site 6 (Central Lake) O2 Methane H2s PID (VOC)	(Circle One)	Morning 30.9 0.0 0.0	Afternoon 20-9 0-0 0-0		change in intensity
H2s PID (VOC) Site 6 (Central Lake) O2 Methane H2s PID (VOC)	(Circle One)	Morning 20 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Afternoon 209 0.0 0.0 Less Intense		change in intensity Bubbling - no change in
H2s PID (VOC) Site 6 (Central Lake) O2 Methane H2s PID (VOC) Site 7 (Central Lake)	(Circle One)	Morning 20 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Afternoon 209 0.0 0.0 Less Intense		change in intensity Bubbling - no change in
H2s PID (VOC) Site 6 (Central Lake) O2 Methane H2s PID (VOC) Site 7 (Central Lake) O2 Methane	(Circle One)	Morning 20 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Afternoon 209 0.0 0.0 Less Intense		change in intensity Bubbling - no change in
H2s PID (VOC) Site 6 (Central Lake) O2 Methane H2s PID (VOC) Site 7 (Central Lake)	(Circle One)	Morning 20 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Afternoon 209 0.0 0.0 Less Intense		change in intensity Bubbling - no change in



Site 21 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Change in
		Morning	Afternoon		1
02		219	210		
Methane	74	A	1)		
wetnane			3 ()		
H2s		11.0	0-0		
PID (VOC)		0.0	0.0		
· ·				,	a
Site 22 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Byrobling -no change in intensity
		Morning	Afternoon		
O2		2009	21.0		
Methane		0	()		
		50 5	22	1	
H2s		00	0.0	4	
PID (VOC)		0.0	0.0	1	Crass C
Site 23 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon	-	
02		109	209		
Methane		0'	0		
		10.0	20	1	
H2s		000	00		
PID (VOC)		0.0	0.0		
					0
Site 24 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling -no qhange in intensity
		Morning	Afternoon		
02		20.9	260		
Methane		0	0	1	
		1	NA	-	
H2s	i ,	0-0	40	4	
PID (VOC)		00	2.0	J	
Site 25 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling -no thinge in intensity
		Morning	Afternoon		
0.7		Morning Jaco	Afternoon		
OZ		Morning Jo.9	Afternoon		
O2 Methane		Morning Ja.9	Afternoon		
		Morning Jeg De D	Afternoon		
Methane H2s	•	Morning J. 9 D. O	Afternoon 2(-0) 0-0		
Methane	•	Morning 9.9 0.0 0.0	Afternoon 21-0 0 = 0 0 = 0		
Methane H2s PID (VOC)	•	More Intense	260 0 0 0 Descriptions	No Bubbles	Burbling no change in intensity
Methane H2s PID (VOC) Site 19 (#4 BW Pond)	(Circle One)	2.9 2.0 0-0	0.0	No Bubbles	change in
Methane H2s PID (VOC)	(Circle One)	More Intense	260 0 0 0 Descriptions	No Bubbles	change in
Methane H2s PID (VOC) Site 19 (#4 BW Pond)	(Circle One)	More Intense	260 0 0 0 Descriptions	No Bubbles	change in
Methane H2s PID (VOC) Site 19 (#4 BW Pond) O2 Methane	(Circle One)	More Intense	260 0 0 0 Descriptions	No Bubbles	change in
Methane H2s PID (VOC) Site 19 (#4 BW Pond) O2 Methane H2s	(Circle One)	More Intense	260 0 0 0 Descriptions	No Bubbles	change in
Methane H2s PID (VOC) Site 19 (#4 BW Pond) O2 Methane	(Circle One)	More Intense	260 0 0 0 Descriptions	No Bubbles	change in
Methane H2s PID (VOC) Site 19 (#4 BW Pond) O2 Methane H2s PID (VOC)	(Circle One)	More Intense	260 0 0 0 Descriptions	No Bubbles	change in
Methane H2s PID (VOC) Site 19 (#4 BW Pond) O2 Methane H2s PID (VOC)	(Circle One)	More Intense Morning D. G. D-D	Less Intense Afternoon J.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.	No Bubbles	change in
Methane H2s PID (VOC) Site 19 (#4 BW Pond) O2 Methane H2s PID (VOC)	(Circle One)	More Intense Morning D. G. O-D Present Morning	Less Intense Afternoon Not Present Afternoon	No Bubbles	change in
Methane H2s PID (VOC) Site 19 (#4 BW Pond) O2 Methane H2s PID (VOC) Site 20 (Sheen on Crystal Creek (Big Pond))	(Circle One)	More Intense Morning Jo. G O-D Present Morning N/A	Less Intense Afternoon Not Present Afternoon N/A	No Bubbles	change in
Methane H2s PID (VOC) Site 19 (#4 BW Pond) O2 Methane H2s PID (VOC) Site 20 (Sheen on Crystal Creek (Big Pond))	(Circle One)	More Intense Morning JO. G. O-D Present Morning N/A N/A	Less Intense Afternoon Afternoon Not Present Afternoon N/A N/A	No Bubbles	change jh
Methane H2s PID (VOC) Site 19 (#4 BW Pond) O2 Methane H2s PID (VOC) Site 20 (Sheen on Crystal Creek (Big Pond))	(Circle One)	More Intense Morning Jo. G O-D Present Morning N/A	Less Intense Afternoon Not Present Afternoon N/A	No Bubbles	change jh

#78 Welthead Cellar	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
02	:	Morning 2019	Afternoon		
Methane H2s		00	0.0		
PID (VOC)		0.0	0,0		
#7A Plugged Well Site	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
O2 Methane		0	25-0		
H2s	i	0.0	00		
PID (VOC)		0.0	0.0		0
#26 Bubble site (Crystal Lake Big Pond)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02	:	109	21-0		
Methane	!	0	0		
H2s	:	0.0	0.0		
PID (VOC)	l	120	10.0		

#7 Well Pad Site General Housekeeping

Check Berms for leaks or oil/brine

Check hoses at each connection from rental pump to piping tie-in Check cellar for oil Check Wellhead for leaks

New Observation or comments?

Signature:

Sulphur Field Observation Daily Report (Nightshift)

7b Tubing Pressure 72.6 72.7 72.3 72.7 72.9 72.3 72.4 72.2 71.9 72.2 71.6	11.5
7b Annulus Pressure 434.0 435.9 433.5 434.1 433.1 433.3 433.0 433.0 433.0 433.0 432.9 4	132.7
7b Injection Rate 323.5 323.5 323.2 322.9 323.1 322.6 322.2 322.1 322.1 321.6 321.8 3	321.2
7b Downhole Gauge 1424/42 1424	424/42
6x Pressure 175.4 175.4 175.4 175.3 175.3 175.3 175.3 175.3 175.3 175.3 175.3	75.2
2 Tubing Pressure	250.5
2 Annulus Pressure	343.9
4 Tubing Pressure 248.3	249.2
4 Annulus Pressure Q 63.1	263.5

20.4 (Circle One)	Site 10 (Yellowrodk #7) O2 Methane H2s PID (Yord OOO OOO OOO OOO OOO OOO OOO	7A Plugged Well Site oz 20.9 Methane H25 PID (VOG) PID (VOG) (Circle One) N (Circle O	Site 1 [5 of #22 BW] 02 Ale (Circle One) Methane Hzs PID (VOC) PID (VOC)
More Intense Less Intense No Bubblies (Bubbling - no change in Intensity 30.4	More Intense Less Intense Mo Bubbles Change in Intensity 21:0 0:0	More Intense Less Intense Vo Bubbles Change In Intensity Change In Intensity Co. O.	More Intense Less intense No Bubbles Bubbling - no hange in intensity
0.0		0.0	0.0