Westlake US 2 Daily Report Date Reported: 11/05/2023

Pressure Data:

<u>11/04/2023 @ 6PM</u>

7B Tubing Press = 70.5 psig 7B Annulus Press = 432.9 psig Downhole Pressure in 7B Tubing = 1418 psig 7B Brine Injection Rate = 313.6 GPM 6X Annulus Press = 166.5 psig PPG 2 Tubing Pressure = 257.8 psig PPG 2 Annulus Press = 395.7 psig PPG 4 Tubing Pressure = 255.4 psig PPG 4 Annulus Press = 263.7 psig

<u>11/05/2023 @ 4AM</u> 7B Tubing Press = 71.9 psig

7B Annulus Press = 432.8 psig 7B Annulus Press = 432.8 psig Downhole Pressure in 7B Tubing = 1419 psig 7B Brine Injection Rate = 320.7 GPM 6X Annulus Press = 166.1 psig PPG 2 Tubing Pressure = 258.0 psig PPG 2 Annulus Press = 396.0 psig PPG 4 Tubing Pressure = 255.6 psig PPG 4 Annulus Press = 264.1 psig

Site Observations:

-None

Operational Notes:

-Gas removal or oil withdrawal:

-No gas was removed yesterday.

- No oil was bled from PPG 7 yesterday, volumes will be determined upon sale.

-Monitoring wells:

-Scheduled to start no later than 11/13.

-Sub-surface Seismic:

-Long lead items have been ordered. We are still on track for installation in early 2024. -Geo-mechanical Studies:

-Respec Phase 2 is on-going.

-3D Seismic

-Top of caprock map was submitted yesterday. Updated spacing map will be submitted on 11/8. Fault plane map with be submitted by Nov 29th.



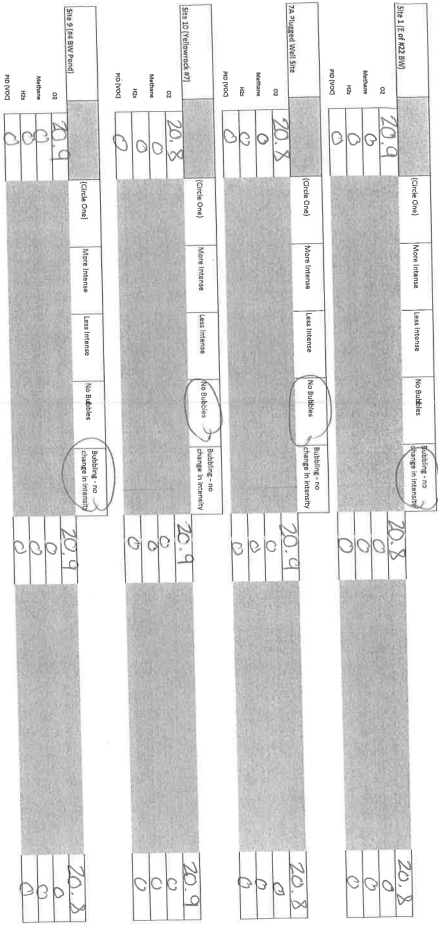
Date: 11/4/23

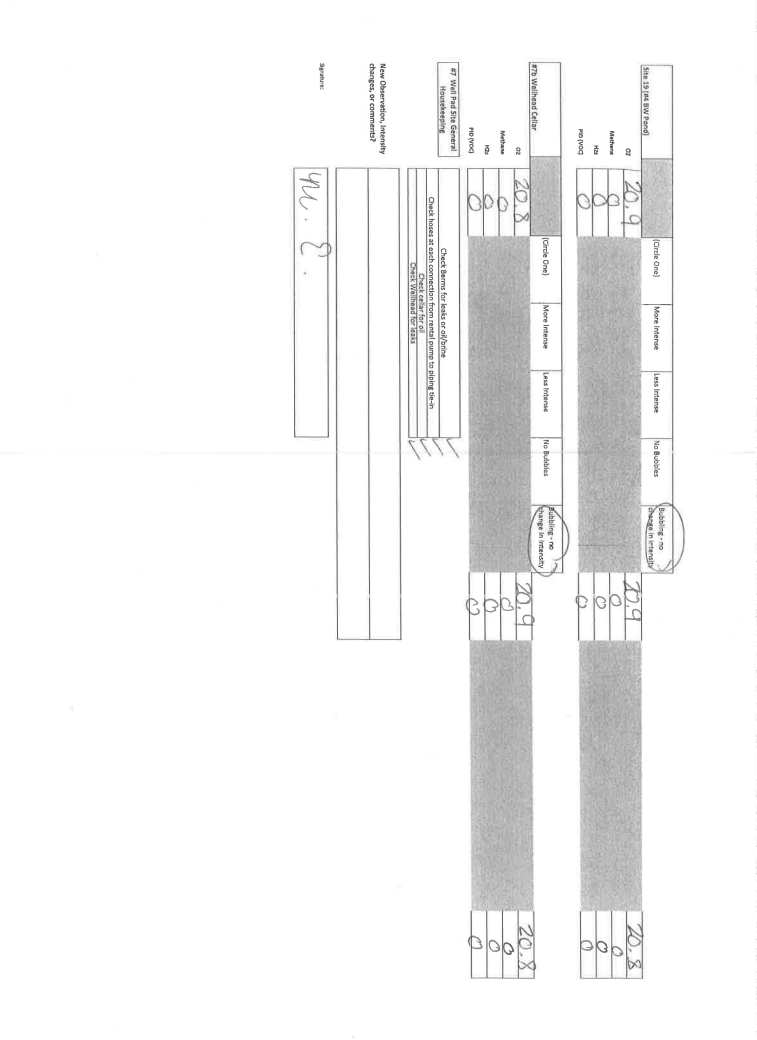
Sulphur Field Observation Daily Report (Nightshift)

4am

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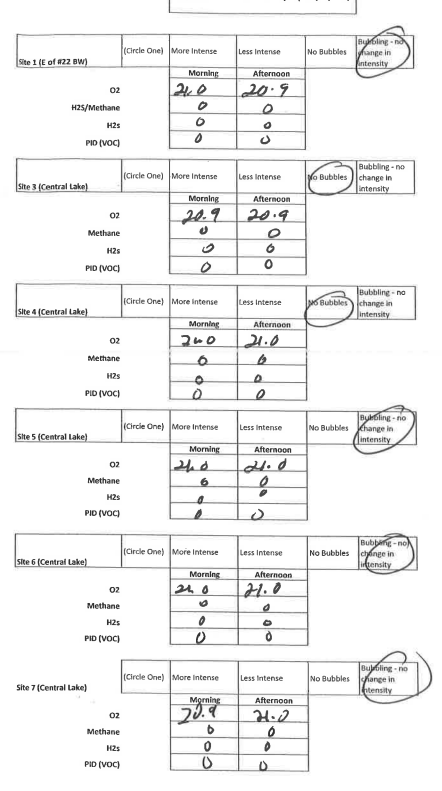
				2				12am	1am	Zam	3am	4am
	5pm	6pm -	7pm	8pm	9pm	10pm	11pm			-1 1	71 /2	TICI
	707	705	705	703	70.5	71.0	71.4	1.5	11.1	11.6	11.0	11. 9
7b Tubing Pressure	10.1	10.0	10.5	107	1127 0	11276	11227	432.5	U3212	432.3	432.8	432.8
	433.2	432.4	432.1	452.1	452.5	932.3	476.1	10	902.0	201 12	221 0	2207
7b Annulus Pressure	7111 00	21210	2111/2	315.3	310.2	318.0	318.7	319.Z	519.0	5191.0	221.0	520.1
7b Injection Rate	514.0	512.6	217.0	11021	1118/	HUS/	1418/01	1418/11	1418/01	1418/01	1418/07	1419/92
	1418/01	1419/01	1418/91	1413/91	1913/91	1913/91	141		10/21	7.11	196	1
7b Downhole Gauge		1605	Hora U	1101. 3	11010 3	11000.3	166.3	166.2	166.2	100.1	166.1	166.1
6x Pressure	166.5	1002.2	1 lele. 4	100.2	nulu.	1000						258.0
		257.8										20.
2 Tubing Pressure		ODE -	-									396.0
2 Annulus Pressure		345.1										255.6
Z Annulus I ressure		255.4										655.0
4 Tubing Pressure		21.0	-									264.1
		265.	(L
4 Annulus Pressure												





Date: /1-4-23

Sulphur Field Observation Dally Report (Dayshift)



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Site 8 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles Change in intensity
		Morning	Afternoon	Cimenanty
02		21.6	216	
Methane		0		-
H2s		0	0	1
		0		-1
PID (VOC)		0	6	
		· · · · · ·	-	Babbling - no
ite 9 (#4 BW Pond)	(Circle One)	More Intense	Less Intense	No Bubbles change in intensity
		Morning	Afternoon	
02		21.0	21.0	
Methane		6	٥	
H2s		0	0	
PID (VOC)		0	0	
10(000)				
ite 10 (Yellow rock #7)	(Circle One)	More Intense	Less Intense	Bubbles Bubbling - no change in
		Morning	Afternoon	intensity
02		200	21.1	-
		1 001		-
Methane		0	0	_
H2s		0	0	
PID (VOC)		0	0	
				2
te 12 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles Bubbles change in Intensity
		Morning	Afternoon	Internation
OZ		21.0	21.6	
Methane		-	0	-
		0		-
H2s		0	0	-
PID (VOC)		0	0	
ite 14 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles Bubbling - no change in
				intensity
		Morning	Afternoon	
02		21.0	20.5	-
Methane		0	6	
H2s		0	D	
PID (VOC)		0	Ò	
,,				$\sim$
ite 17 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles Bubbling - no
				intensity
	I	Morning	Afternoon	
02				
		21.	21.0	
Methane		21.0	21.0	
Methane H2s		2(• 0 0	21.0 0	
Methane		21.0	21.0	
Methane H2s		2(• 0 0	21.0 0	
Methane H2s PID (VOC)		2(• 0 0	21.0 0	No Bubbles Change in intensity
Methane H2s PID (VOC)			21.0 6 0 0	No Bubbles change in
Methane H2s PID (VOC)	(Circle One)	21 • 0 0 More Intense	21.0 0 0 Less Intense	No Bubbles change in
Methane H2s PID (VOC) site 18 (Central Lake)	(Circle One)	21     0     J     O   More Intense Morning     1.1.0	21.0 6 0 2 Less Intense Afternoon 21.0	No Bubbles change in
Methane H2s PID (VOC) iite 18 (Central Lake) O2 Methane	(Circle One)	21     0     J     O   More Intense     More Intense   Morning     21 * 0	21.0 6 0 2 Less Intense Afternoon 21.2 6	No Bubbles change in
Methane H2s PID (VOC) ite 18 (Central Lake) O2	(Circle One)	21     0     J     O   More Intense Morning     1.1.0	21.0 6 0 2 Less Intense Afternoon 21.0	No Bubbles change in

					$\sim$
Site 21 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bulipling - ho hange in intensity
		Morning	Afternoon	1	$\bigcirc$
02		21.0	240		
Methane		0	6	-	
H2s		٥	0	-	
PID (VOC)		<u>u</u>	0		-
Site 22 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	bubbling -mo change in intensity
		Morning	Afternoon	-	$\smile$
02	2	21.0	21.0	-	
Methane	•	0	0	-	
H2s	3	0	6		
PID (VOC)	)	0	0		8
Site 23 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	pubbling - no change in intensity
		Morning	Afternoon		- Contraction of the second se
02	2	20.9	21.0		
Methane	2	6	0		
H2s		0	0		
PID (VOC)		0	0		
				-!	$\sim$
Site 24 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling no change in intensity
		Morning	Afternoon	_	$\sim$
02	2	21.0	21.0		
Methane		0	0		
H2s	5	0	0		
PID (VOC	)	8	0		
Site 25 (Central Lake)	(Circle One)	More Intense	Less Intense	NoBubble	Bubbling - no s change in intensity
		Morning	Afternoon	$\sim$	
02	2	21,0	01.0		
Methane	2	0	0		
H2s	5	6	0		
PID (VOC	)	D	0		$\frown$
					$ \land $
Site 19 (#4 BW Pond)	(Circle One)	More Intense	Less Intense	No Bubble	Bubbling - no change in intensity
		Morning	Afternoon		$\bigcirc$
02	2	21.0	2110		
Methane	9	0	0		
H2s	s	٥	0		
PID (VOC	)	Ù	0		
		1			
Site 20 (Sheen on Crystal	(Circle One)		Not Present		
Creek (Big Pond))	( one)			-	
		Morning	Afternoon		
02		N/A	N/A		
Methane		N/A	N/A		
H2:		N/A	N/A		
PID (VOC	)	N/A	N/A		

#7B Wellhead Cellar	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon	-	The providence
o	2	210	21.0		
Methan	e	0	0		
H2	s	0	0		
PID (VOC	:)	0	0		
#7A Plugged Well Site	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		11
o	2	20.9	260		
Methan	e	0	D		
H2	s	0	0		
PID (VOC	:)	0	0		-
	1	1	1		
#26 Bubble site (Crystal Lake Big Pond)		More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
0	2	21.0	21.0		
Methan	e	0	0		
H2	s	0	0		
PID (VOC	2)	0	0		

#7 Well Pad Site General Housekeeping

Check Berms for leaks or oil/brine V Check hoses at each connection from rental pump to piping tle-in Check cellar for oil -Check Wellhead for leaks

New Observation or comments?

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Fuel Cell #1 - Full Fuel Cell #2- Full

Signature:

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