Westlake US 2 Daily Report Date Reported: 5/31/2023

### **Pressure Data:**

5/30/2023 @ 6PM

7B Tubing Press = 78.1 psig
7B Annulus Press = 443.1 psig
Downhole Pressure in 7B Tubing = 1,437 psig
7B Brine Injection Rate = 266.7 GPM
6X Tubing Press = 0.0 psig
6X Annulus Press = 0.0 psig
PPG 2 Tubing Pressure = 226.6 psig
PPG 2 Annulus Press = 581.3 psig

5/31/2023 @ 4AM

7B Tubing Press = 75.5 psig
7B Annulus Press = 440.8 psig
Downhole Pressure in 7B Tubing = 1,435 psig
7B Brine Injection Rate = 267.9 GPM
6X Tubing Press = 0.0 psig
6X Annulus Press = 0.0 psig
PPG 2 Tubing Pressure = 226.9 psig
PPG 2 Annulus Press = 584.8 psig

## **Site Observations:**

-None

## **Operational Notes:**

- -MIT on PPG 20
- -Noise survey for future geophone install being conducted this week on PPG 6's workover.
- -changed booms at #1 location (E. of #22 brine well)
- -air boat observations conducted on Tuesday



#### Sulphur Field Observation Dally Report (Nightshift)

	5pm	6pm	7pm	8pm	9pm	10pm	11pm	12am	1am	2am	3am	4am
7b Tubing Pressure	78.7	78.1	75.1	75.7	77.0	76.5	76.0	76.6	76.6	76.0	76.6	75.5
7b Annulus Pressure	443.8	443.1	442.8	442.8	442.5	442.0	441.8	441.7	441,7	4413	441.1	440.8
7b Injection Rate	266.7	266.7	2668	267.1	267,4	267.2	267.6	267.1	267.1	2680	267.5	267.9
7b Downhole Gauge	1437/93	1437/93	1437/42	-1436/93	143693	1436/93	1436/93	1436/93	1435/93	1435/93	1435/93	1435 93
6x Tubing Pressure											•	•
6x Annulus Pressure												
2 Tubing Pressure		226.6										226.9
2 Annulus Pressure		581.3										584.8
17												
Site 1 (E of #22 BW)		(Circle One)	Mare Intense	Less Intense		Bubbling - no change in intensity						184
02	20.8						20.8					20.8
Methane	0.0						0.0					0
H2s PID (VOC)	0.0						0.0					0.0
		(6) 1 6 )				Bubbling - no				Sales Services		
7A Plugged Well Site		(Circle One)	More Intense	Less Intense	No Bubbles	change in intensity						
02	20.9						8018					20.8
Methane							0					0.0
H2s PID (VOC)	0.0						0.0					0.0
PID(VOC)										Vollega III III III III III III III III III I		
Site 10 (Yellowrock #7)		(Circle One)	More intense	Less Intense		Bubbling - no change in intensity						
02	20.8						20.8					20.8
Methane	0						0					0
H2s	0,0						0.0					0.0
PID (VOC)	0.0						D. C	M HSB WAR			Mind the second	0,0

Site 9 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity				
02	208						2018			80.8
Methane	O						0			0
H2s	0.0						0.0			0.0
PID (VOC)	0.0	THE RESERVE		Television			0.0			0.0
Site 19 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity				
02	20.8						20.8			8106
Methane	0									0
H2s	0.0						0.0			0.0
PID (VOC)	0.0	THE WASHING		MINISTERNATION OF THE PARTY OF	CALCULATION I		0.0	is Minister to the		0.0
#7b Wellhead Cellar	20,9	(Circ e One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity	20.8			2018
Methane	0						0			0
H2s	0.0						010			0,0
PID (VOC)	0.0	alenieus					0.0			0,0
#7 Well Pad Site General Housekeeping	Check hoses	s at each connecti Check	for leaks or oil/brine on from rental pump to cellar for oil ellhead for leaks	o piping tie-in						
New Observation, Intensity changes, or comments?										
Signature:		J\$1	>		7					

# Sulphur Field Observation Daily Report (Dayshift)

	3								-7	7
1	(Circle One)	More I	ntense	Less In	ense	No Bu		Bubbli chang intens	e in	
1 (E of #22 BW)			<b>Norning</b>	Af	ternoon					
02						4				
H2S/Methane				_		-				
H2s				_		1				
PID (VOC				1		1				- 1
(15)(101				1		T		Buts	ling - no	
	(Circle One)	Моге	e Intense	Less	ntense	No E	Bubbles	char	nge in nsity	
re 3 (Central Lake)		+	Morning		Afternoon					
0	2									
Methan										
H										
PID (VO										
PID (VO				1				Ву	6bling - r	10
	(Circle On	e) Mic	ore Intense	Les	Intense	No	Bubble		ange in ensity	1
ite 4 (Central Lake)		-	Morning	Afternoo		Y		1100		
			1110-11-12							
	02									
Meth						9				
	H2s					/				
PID (V	OC)	-					_	le.	Subbling	na
	(Circle C	one)	More Intense	Le	ess Intense		lo Bubl	oles	nange in	
Site 5 (Central Lake)			Morning	1	Afternoo	on				
	02	1		_						
Met	hane	1		-						
	H2s	1		-			Y.			
PID	(voc)	1		1			12			
	(Circle	One)	More Intens	se	Less Intense	e	No Bu	bbles	Bubblin change Intensit	in
Site 6 (Central Lake)			Morning		g Afterno		-		Interest	
			WIGHT							
	02									
M	ethane									
Pa4	H2s (VOC)									
PII	14001		7							
									Bubb	ing - no
	6872-	cle One	More Inte	ense	Less Inter	nse	No	3ubbles	chan	ge in
Site 7 (Central Lake)	(Car	ut One					-	_	inten	sity
Dife \ feetigg = 2000			Mor	ning	Arrei	rnoon				
	02		-							
	Methane		-	_						
	H2s				-	_				

PID (VOC)

Site 8 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity	9
		Morning	Afternoon		Miteristry	ń
02				-		
Methane H2s				1		
PID (VOC)						
				_		
Site 9 (#4 BW Pond)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in	
		Morning	Afternoon		intensity	
02						
Methane						
H2s				-		
PID (VOC)						
Site 10 (Yellow rock #7)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no	
,	(Gireio Brie)			INO BUDDIES	change in intensity	
02		Morning	Afternoon			
Methane						
H2s						
PID (VOC)						
					Bubbling - no	
Site 12 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	change in intensity	
		Morning	Afternoon			
O2 Methane						
H2s						
PID (VOC)				,		
	7	V	T		Bubbling - no	Q.
Site 17 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	change in	)
		Morning	Afternoon			11
O2 Methane						
H2s						
PID (VOC)						
					Bulbbling - no	
Site 18 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	change in intensity	
		Morning	Afternoon			
O2 Mothano				1		
Methane H2s						
PID (VOC)				j		
					Is at	
Site 21 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in	/
		Morning	Afternoon		Intensity	
O2 Mothana				-		
Methane H2s				1		
PID (VOC)				†		

Site 22 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Pubbling - no change in ntensity
		Morning	Afternoon		Milensity
02					
Methane					
H2s					
				-	
PID (VOC)				1	
					Bulmling - no
Site 23 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	change in
		Morning	Afternoon		Intensity
02					
Methane					
H2s					
PID (VOC)					
(400)			.1.	1	
Site 24 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	But bling - no
		Morning	Afternoon		
02					
Methane				1	
H2s					
PID (VOC)			1	1	
					Subbling - no
Site 19 (#4 BW Pond)	(Circle One)	More Intense	Less Intense	No Bubbles	change in intensity
		Morning	Afternoon		
02					
Methane					
H2s					
PID (VOC)					
Site 20 (Sheen on Crystal Creek (Big Pond))	(Circle One)	Present	Not Present		
creek (big i bild)		Morning	Afternoon		
02		N/A	N/A		
Methane		N/A	N/A		
H2s		N/A	N/A		
PID (VOC)		N/A	N/A		
115 (400)		14/A	TIVA		
#7B Wellhead Cellar	(Circle One)	More Intense	Less Intense	No Bubbles	Bulsoling - no mange in intensity
		Morning	Afternoon		Miteristry
02					
Methane			1		
H2s				1	
PID (VOC)			1	1	
, 15 (400)					
#7A Plugged Well Site	(Circle One)	More intense	Less Intense	No Bubbles	Bubbling - no
INDOOR WELL DICE	(Sircle Offe)			NO BUDDIES	change in intensity
		Morning	Afternoon		
02			-	4	
Methane			-	-	
H2s				-	
PID (VOC)					

#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? Pump-Full Cell-3/8
Air boot rode in both pands
Changed booms and cleaned oil
with pads at 22.

Signature:

gn. E