Westlake US 2 Daily Report Date Reported: 12/08/2023

Pressure Data:

12/07/2023 @ 6PM

7B Tubing Press = 69.8 psig

7B Annulus Press = 430.0 psig

Downhole Pressure in 7B Tubing = 1415 psig

7B Brine Injection Rate = 316.3 GPM

6X Annulus Press = 154.3 psig

PPG 2 Tubing Pressure = 249.2 psig

PPG 2 Annulus Press = 410.3 psig

PPG 4 Tubing Pressure = 243.6 psig

PPG 4 Annulus Press = 252.7 psig

12/08/2023 @ 4AM

7B Tubing Press = 69.4 psig

7B Annulus Press = 429.9 psig

Downhole Pressure in 7B Tubing = 1415 psig

7B Brine Injection Rate = 315.1 GPM

6X Annulus Press = 154.2 psig

PPG 2 Tubing Pressure = 250.3 psig

PPG 2 Annulus Press = 411.6 psig

PPG 4 Tubing Pressure = 246.4 psig

PPG 4 Annulus Press = 255.3 psig

Site Observations:

-none

Operational Notes:

- -Injection into #7 switched to #22 brine well.
- -Brine was bled from PPG 4 yesterday.
- -Gas removal or oil withdrawal:
 - -No gas was removed yesterday.
 - -No Gas oil was bled from PPG 7 yesterday, volumes will be determined upon sale.
- -Monitoring wells:
 - -Crew is off today.
- -Sub-surface Seismic:
- -Onsite construction has begun at #20 & #6 on the platforms for the seismic equipment. 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.



Westlake

Date:	12-	. М.	23
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SUBJECT: Westlake Daily Operational Summary

- #7 Brine Injection Source: (#22) #21, #18, or Starks Tie-In (Circle One)
- Brine Well #7:
 - Bled Oil from cavern? Y or (N)(Circle One)
 - If yes, provide frac tank level:
- Brine Well #4:
 - Bled brine from cavern (Y) or N (Circle One)
 - Bled gas from annlus? Y or (Circle One)
 - If yes, provide pressures below:
 - Before:

After:

260

201

- Brine Well #2:
 - Bled brine from cavern? Y or (Circle One)
 - Bled gas from annulus? Y or (N) (Circle One)
 - If yes, provide pressure below:
 - Before:

After:

Miscellaneous Comments: Warks Filin to BW 22

Sulphur Field Observation Daily Report (Dayshift

Daily Westlake Water Well Readings	GPM	7			
Water Well #11	4717				
Water Well #12	000	-			
	2.00	-			
Water Well #13	2.00	_			
Water Well #19	1210 4.1				
Water Well #40	0.00				
				T	Bubbling - no
514- 4 (E of 400 DIA)	(Circle One)	More Intense	Less Intense	Na Bubbles	change in
Site 1 (E of #22 BW)	1	Morning	Afternoon		Optensity
0	2	1317	213		
H2S/Methan				-	
		No.	\vdash		
H2		Ų	1		
PID (VOC	c)		0		1
	L				Bubbling - no
lite 3 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	change in intensity
	-	Morning	Afternoon		linensity
0	2	21.2	171.3		
Methan	e	0	(2)		
, H2		Õ	0		
		0	10	-	
PID (VOC	2)				
	(Circle One)			1	Bubbling - no
lte 4 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	change in intensity
		Morning	Afternoon		Intensity)
o	2	217	1213		
Methan	e	n	10		
H2		0	1 8		
		1	10	-	
PID (VOC	(1)			_	
	(6)-1-0-1				Bubbling -po
Ite 5 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	change in intercity
		Morning	Afternoon		
O	2	212	1713		
Methane	e	0	0		
H2s	s	0	0		
PID (VOC)	0	Ü		
		0.====		_	
	(Circle One)	N4 I-4		CUC	Bubbling no
te 6 (Central Lake)	(circle Offe)	More Intense	Less Intense	No Bubbles	change in
		Morning	Afternoon		-
02	2	24.2	51.3		
Methane		0	10		
H2s	10 100	Ö	12		
	N. A.		1 1/2		
		12	, ,		
PID (VOC)		Ü	Ü		
		U	J	_	Bubbling - no
PID (VOC)		More Intense	Less Intense	No Bubbles	change in
PID (VOC)		More Intense		No Bubbles	
PID (VOC) te 7 (Central Lake)	(Circle One)	U	Less Intense Afternoon	No Bubbles	change in
PID (VOC) te 7 (Central Lake) O2	(Circle One)	More Intense		No Bubbles	change in
PID (VOC) te 7 (Central Lake) O2 Methane	(Circle One)	More Intense		No Bubbles	change in
PID (VOC) te 7 (Central Lake) O2	(Circle One)	More Intense		No Bubbles	change in

Site & (Central Lake)	(Circle One) More Intense	Less Intense	No Bubbles	Bubbling - no ohange in intensity
		Morning	Afternoon		
0:	2	212	21.3		
Methane	2	0	U		
H2s	5	0	0		
PID (VOC	1	0	0		
Site 9 (#4 BW Pond)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon	1	Interisity
02		21.2	1213		
Methane		12	12		
H2s		Ö	6		
PID (VOC)		0			
(100)					
Site 10 (Yellow rock #7)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon	W	moreouty
02		21.2	21.3		
Methane		0	1		
H2s		7	1 5	-	
		X	- R -	_	
PID (VOC)			0		
			Tree-		
Site 12 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Mithbling - no change in intensity
		Morning	Afternoon		
02		4.6	1213		
Methane			0		
H2s		0	(2)	1	
PID (VOC)		0	l ŏ	-	
				-	
ite 14 (Central Lake)	Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in ntensity
		Morning	Afternoon		- Indicy
02		211	71)		
Methane		10	147	-	
	- 1.1	0.7			
H2s	1	0	0		
		0	S.		
PID (VOC)		9	8		
PID (VOC)	Circle One)	O O O	Less Intense	No Bubbles c	ubbling - no lange in
PID (VOC)	Circle One)	O O O O O O O O O O O O O O O O O O O	Less Intense	No Bubbles c	ubbling - no hange in tensity
PID (VOC)	Circle One)		8	No Bubbles c	fange in
PID (VOC) te 17 (Central Lake) (0	Circle One)	Morning 2	Less Intense	No Bubbles c	fange in
PID (VOC) te 17 (Central Lake) O2 Methane	Circle One)	Morning 2 1 7	Less Intense Afternoon 71-3	No Bubbles c	fange in
PID (VOC) se 17 (Central Lake) (0	Circle One)	Morning 2\7 0	Less Intense Afternoon 7.1-3	No Bubbles c	fange in
PID (VOC) te 17 (Central Lake) O2 Methane	Circle One)	Morning 2 1 7	Less Intense Afternoon 71-3	No Bubbles c	fange in
PID (VOC) te 17 (Central Lake) O2 Methane H2s	Circle One)	Morning 2\7 0	Less Intense Afternoon 7.1-3	No Bubbles c	fange in
PID (VOC) te 17 (Central Lake) O2 Methane H2s PID (VOC)		Morning 2\7 0	Less Intense Afternoon 7.1-3	No Bubbles	lange in tensity
PID (VOC) O2 Methane H2s PID (VOC)		Morning O O O	Less Intense Afternoon 71-3	No Bubbles	lange in tensity
PID (VOC) te 17 (Central Lake) O2 Methane H2s PID (VOC)		Morning O O O O More Intense	Less Intense Afternoon 7.1-3 U U Less Intense	No Bubbles	lange in tensity
PID (VOC) te 17 (Central Lake) O2 Methane H2s PID (VOC) e 18 (Central Lake) (C		Morning O O O More Intense Morning	Less Intense Afternoon 7.1-3 U U Less Intense	No Bubbles	lange in tensity
PID (VOC) te 17 (Central Lake) O2 Methane H2s PID (VOC) te 18 (Central Lake) (C		Morning O O O More Intense Morning O O O O O O O O O O O O O O O O O O	Less Intense Afternoon 7.1-3 U U Less Intense	No Bubbles	lange in tensity
PID (VOC) te 17 (Central Lake) (C Methane H2s PID (VOC) te 18 (Central Lake) (C		Morning O O O More Intense Morning	Less Intense Afternoon 7.1-3 U U Less Intense	No Bubbles	lange in tensity

Site 21 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		Timensity
02	2	1117	71.2		
Methane		(2)	1-15		
			1-9-	-	
H2s	i	-0_	Q		
PID (VOC)		0	1 0		
ry and Control Labor	(G. 1 G. 1			1	Bybbling - no
Site 22 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	change in intensity
02		Morning	Afternoon	-	
			12(-)	-1	
Methane		0	0	_	
H2s		0	()		
PID (VOC)		J			
	r	i			
Site 23 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02		21.2	1213		
Methane		0	0		
H2s		0		1	
		12	1 8	-	
PID (VOC)				14	
					Statisting No
Site 24 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	change in intensity
		Morning	Afternoon	-	\sim
02		LIL	121.3		
Methane		O	0	1	
H2s		O	0	7	
PID (VOC)		Ü	6		
ilte 25 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02		21.7	212		
Methane		0	7	1	
		^	1 X -	1	
H2s		12	10	-	
PID (VOC)			1 0		
ite 19 (#4 BW Pond)	(Circle One)	B. B. Carlotte			Bybbling - no
ne 15 (#* Btt Folia)	(circle One)	More Intense	Less Intense	No Bubbles	change in intensity
	ŀ	Morning	Afternoon		
02		21:6	141,3	-	
Methane		V	1 V	1	
H2s		Q	O		
PID (VOC)	Į		U	1	
te 20 (Sheen on Crystal	c. 1 c . 1			7	
reek (Big Pond))	Circle One)	Present	Not Present		
02		Morning N/A	Afternoon	1	
Methane	Ī	N/A	N/A		
H2s	ſ		N/A		
		N/A	N/A	4	
PID (VOC)	1	N/A	N/A]	

Morthane N25 PID (VOC) More Intense N25 PID (VOC) More Intense N26 Bubble site (Crystal Lake (Circle One) More Intense N27A Plugged Well Site N28 PID (VOC) Morning Afternoon 2 1 7 2 3 Morthane N29 Morthane N29 PID (VOC) More Intense Less Intense No Bubbles Morning Afternoon 2 1 7 2 3 Morning Aftern									
Morning Atternoon 1. 7 2.1.3 Methane H25 PID (VOC) More Intense Morning Afternoon 2. 7 2.1.3 Morning Afternoon 2. 7 2.3 Morning Afternoon No Bubbles (hiteraty) Morning Afternoon 2. 7 2.3 Morning Afternoon 2. 7 2.4 Morning Afternoon 2. 7 2.4 Morning Afternoon No Bubbles (hiteraty) Morning Afternoon 2. 7 2.4 Morning Afternoon 2. 7 2.4 Morning Afternoon No Bubbles (hiteraty) Morning Intensity No Bubbles (hiteraty) Morning Intensity Check Borning Intensity Check Borning Intensity Check Borning Intensity Check Collar for oil Check Kwelihead for leaks or oil/brine Check Wellhead for leaks Check Wellhead for leaks	#7B Welthead Cellar	(Circle One)	More Intense	Less Intense	No Bubbles	change in			
Methane H25 PID (VOC) More Intense Less Intense Morning Afternoon 125 Bubble site (Crystal Lake Circle One) More Intense Less Intense Morning Afternoon 126 Bubble site (Crystal Lake Circle One) More Intense Less Intense Morning Afternoon 127 21.4 Morning Afternoon 128 Bubble site (Crystal Lake Circle One) More Intense Less Intense Morning Afternoon 129 21.4 Morning Afternoon 120 21.4 Methane H25 PID (VOC) More Intense Less Intense No Bubbles Afternoon 120 21.4 Morning Afternoon 120			Morning	Afternoon		Juntensity			
Methane H25 PID (VOC) More Intense Less Intense Morning Afternoon O2 D1 D2 More Intense Less Intense No Bubbles No Bubbles Morning Afternoon O2 More Intense Less Intense No Bubbles No Bubbles Morning Afternoon O2 More Intense Less Intense No Bubbles Morning Afternoon O2 Methane H25 PID (VOC) More Intense Less Intense No Bubbles Morning Afternoon O2 Methane H25 PID (VOC) More Intense Less Intense No Bubbles Morning Afternoon O2 Methane H25 PID (VOC) More Intense Less Intense No Bubbles Afternoon O2 Methane H25 PID (VOC) Morning Afternoon O4 Morning Afternoon O5 Morning Afternoon O6 More Intense Less Intense No Bubbles Afternoon O6 Morning Afternoon O6 More Intense No Bubbles Afternoon O7 More Intense No Bubbles	02	2	71.7			E350			
PID (VOC) More Intense Less Intense Morning Afternoon O2 Afternoon No Bubbles More Intense Less Intense More Intense More Intense Less Intense More Intense Less Intense No Bubbles Afternoon O2 Afternoon No Bubbles Afternoon Afternoon Afternoon O2 Methane HZS PID (VOC) More Intense Less Intense No Bubbles Afternoon Afternoon O2 Afternoon O2 Afternoon O2 Afternoon O2 Afternoon O2 Afternoon O2 Afternoon O4 Afternoon O4 Afternoon O4 Afternoon O5 Afternoon O6 Afternoon O6 Afternoon O7 Afternoon O6 Afternoon O7 O7 Afternoon O7 Afternoon O7 Afternoon O7 Afternoon O7 O7 Afternoon O7 O7 O7 O7 O7 O7 O7 O7 O7 O			1	10					
PID (VOC) More Intense Less Intense Morning Afternoon O2 Methane H2s PID (VOC) More Intense Less Intense No Bubbles Afternoon O2 More Intense Less Intense No Bubbles Bythbling - no change in intensity More Intense Less Intense No Bubbles Pythbling - no fhange in intensity Morning Afternoon O2 Methane H2s PID (VOC) More Intense Less Intense No Bubbles Afternoon O2 Afternoon O3 Afternoon O4 Afternoon O5 Afternoon O6 Afternoon O7 Afternoon O				1 ×					
Morning Afternoon O2 Afternoon No Bubbles (change in infernity) Morning Afternoon No Bubbles (change in infernity) Morning Afternoon O2 Afternoon No Bubbles (change in infernity) More intense Less Intense No Bubbles (change in infernity) Morning Afternoon O2 Morning Afternoon O2 Morning Afternoon O2 Afternoon O2 Methane H25 PID (VOC) More intense Less Intense No Bubbles intensity Morning Afternoon O2 Afternoon O3 O4 Morning Afternoon O4 Morning Afternoon O5 Morning Afternoon O6 Morning Afternoon O6 Morning Afternoon O7 O7 O8 Morning Afternoon O7 O8 Morning Afternoon O7 O8 Morning Afternoon O7 O8 Morning Afternoon O8 Morning Afternoon O8 Morning Afternoon O7 O8 Morning Afternoon O8 OBubbles in infernity Afternoon O8 Morning Afternoon O8 OBubbles in infernity Afternoon O8 OBubbles infernity Afternoon O8 OBubbles infernity Afternoon O8 OBubbles infernity Afternoon O8 OBubbles infernity OBubble				0					
Morning Afternoon O2 2 7 7 9 10 10 10 10 10 10 10 10 10 10 10 10 10	PID (VOC)	•							
Morning Afternoon O2 2 7 7 9 10 10 10 10 10 10 10 10 10 10 10 10 10									
Methane H2s PID (VOC) More Intense Less Intense No Bubbles No Bub	#7A Plugged Well Site	(Circle One)	More Intense	Less Intense	No Bubbles	change in			
Methane H2s PID (VOC) More Intense Less Intense No Bubbles Place (Cystal Lake (Circle One) More Intense Less Intense No Bubbles Phase Intensity Morning Afternoon Af			Morning	Afternoon	-	Infransity			
PID (VOC) Wore Intense Less Intense No Bubbles Afternoon O2 Methane H2s PID (VOC) #7 Well Pad Site General Housekeeping Check Berms for leaks or oil/brine Check cellar for oil Check Wellhead for leaks Ewe Observation or Tomments?	02		21.7	213					
PID (VOC) Wore Intense Less Intense No Bubbles Afternoon O2 Methane H2s PID (VOC) #7 Well Pad Site General Housekeeping Check Berms for leaks or oil/brine Check cellar for oil Check Wellhead for leaks Ewe Observation or Tomments?	Methane		0	10					
PID (VOC) Applies the Crystal Lake (Circle One) More Intense Less Intense No Bubbles Change in Intensity Morning Afternoon 2 2 1 4 Methane H2s PID (VOC) #7 Well Pad Site General Housekeeping Check Berms for leaks or oil/brine Check cellar for oil Check Cellar for oil Check Wellhead for leaks EW Observation or Tomments?			X	-	-				
226 Bubble site (Crystal Lake Circle One) More Intense Less Intense No Bubble Bubbling - no change in intensity O2 Afternoon Afternoon			()	1 ×	1				
Morning Afternoon O2 Methane H2s PID (VOC) #7 Well Pad Site General Housekeeping Check Berms for leaks or oil/brine Check choses at each connection from rental pump to piping tie-in Check cellar for oil Check Wellhead for leaks ew Observation or	PID (VOC)								
Morning Afternoon O2 Methane H2s PID (VOC) #7 Well Pad Site General Housekeeping Check Berms for leaks or oil/brine Check choses at each connection from rental pump to piping tie-in Check cellar for oil Check Wellhead for leaks ew Observation or									
Methane H2s PID (VOC) Check Berms for leaks or oil/brine Check celiar for oil Check Celiar for oil Check Wellhead for leaks Ew Observation or Comments? Morning Aftemoon Aftermoon Aftermoon Check Berms for leaks or oil/brine Check celiar for oil Check Wellhead for leaks	#26 Bubble site (Crystal Lake Big Pond)	(Circle One)	More Intense	Less Intense	No Bubbles	change in			
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			Morning	Afternoon					
#7 Well Pad Site General Housekeeping Check Berms for leaks or oil/brine Check hoses at each connection from rental pump to piping tle-in Check cellar for oil Check Wellhead for leaks	02		21.2						
#7 Well Pad Site General Housekeeping Check Berms for leaks or oil/brine Check hoses at each connection from rental pump to piping tle-in Check cellar for oil Check Wellhead for leaks	Methane		5	N					
#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			X	1 1					
#7 Well Pad Site General Housekeeping Check Berms for leaks or oil/brine Check hoses at each connection from rental pump to piping tle-in Check cellar for oil Check Wellhead for leaks ew Observation or priments?				1 4	-				
#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 celiar for oil Check Wellhead for leaks ew Observation or priments?	PID (VOC)			1					
Check Berms for leaks or oil/brine Check hoses at each connection from rental pump to piping tie-in Check cellar for oil Check Wellihead for leaks EW Observation or puments? Check Berms for leaks or oil/brine Check wellihead for leaks		91						E1	
Check Berms for leaks or oil/brine Check hoses at each connection from rental pump to piping tie-in Check cellar for oil Check Wellihead for leaks EW Observation or puments? Check Berms for leaks or oil/brine Check wellihead for leaks	#7 Mail Parks of A	6 9 5							
Check hoses at each connection from rental pump to piping tie-in Check cellar for oil Check Wellhead for leaks ew Observation or priments? # 2		/	Charle Barrer 6	-1-1	İ				
rental pump to piping tie-in Check cellar for oil Check Wellhead for leaks ew Observation or puments? FIRE CALL # 3/44 # 7 916					-				
Check cellar for oil Check Wellhead for leaks ew Observation or The Call # 13/4 # 2 9/8		~			1				
ew Observation or FIP (AL) # 13/4 # 7 5/8		~	Check o	ellar for oil	1				
omments?			Check Well	ihead for leaks	J				
omments?	lew Observation or	N N	~ ·		-17		- 4		
Signature:	omments?		TIPL CE	/// # (:	3/4		47 9 %	v.	
LA LA				1.1				Signature:	110
									1 4

Sulphur Field Observation Daily Report (Nightshift)

	5pm	6pm -	7pm	8pm	9pm	10pm	11pm	12am	1am	2am	3am	4am
7b Tubing Pressure	69.5	69.8	69.5	69.6	69.6	69.5	69.5	69.3	69.2	69.7	69.5	69.4
7b Annulus Pressure	4302	430.0	430.0	4296	429.9	429.8	429.8	429.7	429.8	429.7	429.7	429.9
	315.5	316.3	3/63	316.0	316.5	315.9	316.1	315.3	315.1	315.7	315.2	315-1
7b Injection Rate	1416/91	1416/91	1415/91	1416/91	1415/91	1416/91	1415/91	1415 Al	1415/98	1415/91	1415/91	1415/91
7b Downhole Gauge	1544	154 2	1543	1543	154.3	154.3	154.3	1543	1542	1542	1542	1542
6x Pressure	() () [7497	1)1.2	101,0	12 1	75,	130	11- 170		P		250,3
2 Tubing Pressure		111n 3	-								2	4116
2 Annulus Pressure		2421									95	2464
4 Tubing Pressure		273.6										2663
4 Annulus Pressure		252.1]									スノノン

Site 9 (#4 BW Pond) OZ Methane H2s PID (VOC) O/ C (Circle One)	Site 10 (Yellowrock #7) O2 Mathane H2s PID (Yor) PID (Yor) A PID (Yor) PID (Yor)	7A Plugged Well Site OZ Methane H28 A lb piptvoci DO Circle One)	Size 1 [E of #22 BW] 02 Methane H24 PID (YOC) 7 PID (YOC)
More Intense	More intense	More intense	Mare intense
Less intense	Less Intense	Less intense	Less Intense
No Bubbles	(o Bubbles	No Bubbies	≪o Bubbles
Bubbling - no change in intensity	change in intensity	change in Intensity	Bubbling - no change in intensely
21.1 00 00 00	81.11 000 000 000	31.1 00 00 00 00 00 00 00	21.0

Signature: New Observation, intensity changes, or comments? #76 Wellhead Cellar #7 Well Pad Site General Housekeeping Site 19 (#4 BW Pond) S Pilo (voc) PID (VOC) Methane H2s H25 02 02 00 Check Berms for leaks or oil/brine
Check hoses at each connection from rental pump to piping tie-in
Check cellar for oil
Check Weilhead for leaks (Circle One) (Circle One) More intense More intense Less Intense Less Intense Ne Bubbles No Bubbles Bubbling - no change in intensity Bobbling - no change in intersity