Westlake US 2 Daily Report Date Reported: 2/13/2024

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М	ıe	22	u	Ιt	: L	Ja	Lo	١.

## **Site Observations:**

-None

## **Operational Notes:**

-Monitoring wells:

- Walker Hill reamed MW-3 (700') to 252' bgs using a 12 ¼ bit. After reaming, Walker Hill switched to a roller bit for a wipe run at MW-3 (700'). The plan for today is an additional wipe run before installing and pressure grouting 8" surface casing



## Sulphur Field Observation Daily Report (Nightshift)

	5pm	6pm	7pm	8pm	9pm	10pm	11pm	12am	1am	Zam	3am	4am
7b Downhole Gauge	1414	1414	1414	1414	1414	1414	1414	1414	1414	1414	1414	1413
Site 1 (E of #22 BW)	e in Tala	(Circle One)	More Intense	Less Intense	No Bubbles	Subbling - no change in intensity	)					
QZ	20.8					niauva and	20.9					20.9
Methans	0						0					
H2s							0					0
PID (VOC							0	30 van				
7A Plugged Well Site		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity						
02	20.8	A CARLY					20.9					20.8
Methane							O					0
H2s	0						O					0
PID (VOC	0						0					10
Site 10 (Yellowrock #7)		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity						
62	20.8	7-17-63	A PAYER		~	Charles III	20.8		E IN PENE		100 p 6 1 507	20,8
Methane							0					0
H2s	0						0					0
PID (VOC	Õ						0					0
Site 9 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles	subbling - no change in intensity						
02	70.8						20.8					20.9
Methane	0						0					0
H2s	, Č						0					0
PID (VOC				Xese Vetusen		161103	0		USIN ALKA			

							J.					
Site 19 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity						
0	20.8			e el salei i	Para thurt	A PARK IN	20.8			STEEL WATER	To make the	20.
Methani		Diense i					0					0
на	, 0						0					0
PID (VOC							0					0
Di .	Part de la constant					\						
#7b Wellhead Cellar		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity						
o	20.3			5.00			20,9					20.
Methane							0					0
H2:							<u></u>					0
PID (VOC)						FOR A PURASMEN	0	DANGE AND				10
#27 Bubble site (Road S of Yellow rock shop)		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity						
0	20.9				NAME OF STREET		20.9					20.
Methans	0						0					0
H2s	, G						$\circ$					0
PID (VOC)	0				A SAME		O			7100		0
#28 Bubble site (MW-2 500' Well)		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no						
Q	100	I BUILDING B	ale single b	EXCEPTION.		1	20.8		E)/07/44 Vol.	4 20.8	A PROPERTY.	120
Methane							0					3
HZ	()						0					0
PID (VOC)	0						0					0
#7 Well Pad Site General Housekeeping												
Housekeeping	Check hos		for leaks or oil/brine ion from rental pump		-							
	CHECK HOS		k cellar for oil	to piping de-in								
		Check W	ellhead for leaks									
New Observation, intensity changes, or comments?	7A 0	lugar	1 wel	1 site	druin	g up, bu	phline	8				
	T , V	J				7 11		)				
	15 /2	55 IN	Itense	(16)								
Signature:	1	$\cap$			7							
D:#010021025v	400.	γ'.										
	100											

Westlake
Date: 2/13/24
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 (Circle One)

- Brine Well #4:
  - o Bled brine from cavern? Y or N (Circle One)

If yes, provide frac tank level:

- Bled gas from annlus? Y or N (Circle One)
  - If yes, provide pressures below:
  - Before: After:
- Brine Well #2:
  - o Bled brine from cavern? Y or N (Circle One)
  - o Bled gas from annulus? Y or (Circle One)
    - If yes, provide pressure below:
    - Before: After:
- Miscellaneous Comments:
   Suspped pumps due to mechanical trouble

## Sulphur Field Observation Daily Report (Dayshift)

Daily Westlake Water Well Readings	GPM				Downhole Gauge #7 Brine Well	Morning	Aftern
Water Well #11	418.5					1416	141
Water Well #12	n.W					14	
Water Well #13	0.00						
Water Well #19	1176						
Water Well #40	00.0						
Site 1 (E of #22 BW)	(Circle One)	More Intense	Less Intense	No Bubbles	Dubbling - no change in ntensity		
		Morning	Afternoon		Merchy		
	O2 H2S/Methane	-1-	0				
	H2s	S	0				
	PID (VOC)					ĸ	
Site 3 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Subbling - no change in intensity		
	-	Morning	Afternoon	-	Untensity	Į.	
	02	-11	21.1	-			
	Methane	1	0	1			
	PID (VOC)	1)	Ö				
	(Circle One)	More Intense	Less Intense	No Bubbles	change in	)	
Site 4 [Central Lake]	(Circle Offe)			INO DUDDIES	intensity		
	02	Morning	Afternoon		_		
	Methane		0				
	H2s	- 5	Q				
	PID (VOC)	0	U				
Site 5 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Subbling - no change in intensity		
		Morning	Afternoon	-			
	02	4:1	121.1	-			
	Methane H2s	3	8	+			
	PID (VOC)		8				
			T		Subbling - no	1	
Site 6 (Central Lake)	(Circle One)	More Intense	Less Interse	No Bubbles	change in trensity	6	
		Morning	Afternoon	-			
	02	~	1	-			
	Methane		+-ŏ	Ť			
	PID (VOC)		t ŏ	+			
	PID (VOC)						

(Circle One)	More Intense	Less Intense	No Bubbles Change in intensity	)
O2 Methane	Morning 21.1	Afternoon 21.1		
H2s	9	3		
(Circle One)	More Intense	Less Intense	No Bubbles change in intensity	
		Afternoon 2		
HZs	0	8		
(Circle One)	More Intense	Less Intense	No Bubbles change in	
02	Morning 2	Afternoon 21.	hetensity	
H2s	9	8	-	
		Less Intense	No Bubbles   Bubbling - no change in	
	Morning	Afternoon	intensity	
Methane	2	0		
PID (VOC)			Subbling - no	
(Circle One)	More Intense  Morning	Less Intense  Afternoon	No Bubbles change in intensity	
Methane	Ö	21.1		
		8		
(Circle One)	More Intense	Less Intense	No Bubbles Bubbling - no change in intensity	
	21.1	211		
HZs	Ó	20	]	
(Circle One)	More Intense	Less Intense	No Bubbles change in intensity	
		Afternoon 21.1		e.
H2s	Ž	8	_	
	OZ Methane H2s PID (VOC)  (Circle One)  OZ Methane H2s PID (VOC)  (Circle One)	Morning O2 7 1 . 1 Methane H2s PID (VOC)  (Circle One) More Intense Morning O2 7 . 1 Methane H2s O PID (VOC)  (Circle One) More Intense Morning O2 7 . 1 Methane H2s O PID (VOC)  (Circle One) More Intense Morning O2 7 . 1 Methane H2s O PID (VOC)  (Circle One) More Intense Morning O2 7 . 1 Methane H2s O Morning O2 7 . 1 Methane H2s O Morning O2 7 . 1 Methane H2s O PID (VOC)  (Circle One) More Intense Morning O2 7 . 1 Methane H2s O PID (VOC)  (Circle One) More Intense Morning O2 7 . 1 Methane O2 7 . 1 Methane O3 7 . 1 Methane O4	Morning Afternoon  O2 7 1 1  Methane O  HZs  PID (VOC)  (Circle One) More Intense Less Intense  Morning Afternoon  O2 7 1 1  Methane O  HZs  PID (VOC)  (Circle One) More Intense Less Intense  Morning Afternoon  O2 7 1 1  Methane O  HZs  PID (VOC)  (Circle One) More Intense Less Intense  Morning Afternoon  O2 7 1 1  Methane O  HZs  PID (VOC)  (Circle One) More Intense Less Intense  Morning Afternoon  O2 7 1 2 1 2  Methane O  HZs  PID (VOC)  (Circle One) More Intense Less Intense  Morning Afternoon  O2 7 1 2 1 2  Methane O  HZs  PID (VOC)  (Circle One) More Intense Less Intense  Morning Afternoon  O2 7 1 2 1 2  Methane O  HZs  PID (VOC)  (Circle One) More Intense Less Intense  Morning Afternoon  O2 7 1 2 1 2  Methane O  HZs  PID (VOC) O  (Circle One) More Intense Less Intense  Morning Afternoon  O2 7 1 2 1 2 1 2  Methane O  Afternoon  O2 7 1 2 1 2 1 2  Methane O  Afternoon  O2 7 1 2 1 2 1 2  Methane O  Afternoon  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 1 2  Methane O  O2 7 1 2 1 2 2 1 2  Methane O  O2 7 1 2 1 2 1 2 2 2  Methane O  O3 7 1 2 1 2 2 2 2 2  Methane O  O4 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Circle One   More Intense   Less Intense   No Bubbles   Change in Intensity

					2
Site 18 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles change in intensity	no.
		Morning	Afternoon		
	02	71.	+21.1	-	596
	Methane	~ ()	-0		
		õ	l ô		
	H2s	X	1 X	1	
	PID (VOC)		Ψ.		
				Bubbling -	
Site 21 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles change in intensity	(ر
		Morning	Afternoon		
	02	21.1	1211		
	Methane	()	0		
			10		
	H2s	X	1 8	-	
	PID (VOC)		N		
		Ti-	1	9ubbling -	_
Site 22 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles change in intensity	
		Morning	Afternoon		
	02	21.1	21.1		
	Methane	0	10		
		$\sim$	1 %	1	
	H2s	U_	$+$ $\times$	-	
	PID (VOC)	U_	1 (0		
Site 23 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles Change in Intensity	no
		Morning	Afternoon	Motensity	_
		211	211		
	OZ	4	14.1		
	Methane	0	0	_	
	H2s	()	0		
	PID (VOC)	X	T A		
	, 10 (voc)		· · · ·		
Site 24 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles change in	no )
				otensity	ノ
		Morning	Afternoon		
	02	21-1	21.1		
	Methane	$\Box$	0		
		~	$\sim$		
	H25		1 0		
	PID (VOC)		Q		
				In. Ltr	
Site 25 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles Bubbling - change in intensity	no
		Morning	Afternoon		
	02	711	21.1		
		-0			
	Methane	^		-	
	H2s	LQ_	1 0		
	PID (VOC)		$\perp$ $Q$		
					_
Site 19 (#4 BW Pond)	(Circle One)	More Intense	Less Intense	No Bubbles change in itensity	1100
		Morning	Afternoon	Indensity	J
		711	01 1		
	02	1212	121.	-	
	Methane		<u> </u>		
	HZs	0	Q		
	PID (VOC)	<u> </u>			

				1				
Site 20 (Sheen on Salt Lake (Big Pond))	(Circle One)	Present	Not Present					
	-	Morning	Afternoon	1				
	02	N/A	N/A					
	Methane	N/A	N/A	Ì				
		N/A	N/A	1				
	PID (VOC)		N/A					
	11011007	1.47.	10.20	*				
#7B Wellhead Cellar	(Circle One)	More Intense	Less Intense	No Bubbles	8ubbling - no change in intensity			
	02	Morning 21.	Afternoon 71.2					
	Methane	-		1				
	HZs		0	1				
	PID (VOC)		0	*				
	FID (VOC)			1				
#7A Plugged Well Site	(Circle One)	More Intense	Less Intense	No Bubbles	Stibbling - no change in intensity	)		
		Morning	Afternoon					
	02	21.1	21.2	-				
	Methane	0	9	-				
	H2s	O	2					
	PID (VOC)		0					
						1		
#26 Bubble site (Salt Lake (Big Pond)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in otensity			
		Morning	Afternoon	-				
	02		2.2	-				
	Methane	0	0	1				
	H2s	0	1 2	1				
	PID (VOC)	_0_						
		1			Bubbling - no	1		
#27 Bubble site (Road S of Yellow rock	(Circle One)	More Intense	Less Intense	No Bubbles	change in			
shop)		84	Afternoon		intensity			
		Morning	21.7	+				
	02	-	21.6	4				
	Methane	Ž	1 3	+				
	H2s		3	4				
	PID (VOC		0					
					Bubbling - no	1		
#28 Bubble site (MW-2 500' Well)	(Circle One)	More Intense	Less Intense	lo Bubbles	change in intensity			
		Morning	Afternoon	4				
	02	2 21-1	21.2	_				
	Methane	. 0	2					
	H2:	(Q	12					
	PID (VOC		0					
<u> </u>				=-				
#7 Well Pad Site General Housekeepin	g V	Check Berms	s for leaks or oil/brine				Signature:	1-1
	V		t each connection from	n				LN
	V		mp to piping tie-in k cellar for oil					
	V		Vellhead for leaks					
	_							ñ
New Observation or comments?	_1							
								J