Westlake US 2 Daily Report Date Reported: 5/10/2023

Pressure Data:

<u>5/9/2023 @ 6PM</u>

7B Tubing Press = 71.9 psig 7B Annulus Press = 450.1 psig Downhole Pressure in 7B Tubing = 1,444 psig 7B Brine Injection Rate = 254.7 GPM 6X Tubing Press = 180.4 psig 6X Annulus Press = 184.9 psig

Oil withdrawal from PPG 7B to PPG 20 has stopped due to the upcoming geophone prep work on PPG 20. Oil will now be removed from PPG 20 and sold to Buckhead starting today 5-10-23.

5/10/2023 @ 4AM

7B Tubing Press = 85.1 psig Downhole Pressure in 7B Tubing = 1,444 psig 7B Annulus Press = 449.6 psig 7B Brine Injection Rate = 253.8 GPM 6X Tubing Press = 180.6 psig 6X Annulus Press = 184.9 psig

Site Observations:

-None.

Operational Notes:

-Booms changed at #1 location (E. of #22)

-A notification to the LDNR was sent regarding PPG #2 annulus pressure decrease. Gas was removed from the annulus of PPG #2 yesterday afternoon till annulus and tubing equalized at 206 psi. Well was shut in overnight to observe pressures. See attached pressure graph. Annulus gained pressure overnight as expected (40+ psi). Westlake we'll continue to monitor pressures.

5/9/2023 @ 11AM (Prior to bleed off) PPG 2 Tubing Pressure = 206.9 psig PPG 2 Annulus Press = 897.7 psig

5/10/2023 @ 8AM PPG 2 Tubing Pressure = 207.6 psig PPG 2 Annulus Press = 256.9 psig



Sulphur Field Observation Daily Report (Nightshift)

14	5pm	6pm	7pm	8pm	9pm	10pm	lipm	12am	1am	Zam	3am	4am
7b Tubing Pressure	63.8	71.9	86.5	84.5	86-1	8612	86.2	86.3	86.2	8517	85,5	85,1
7b Annulus Pressure	450.3	450.1	449.8	450.00	449	449.9	449,9	449.8	449.8	449.7	449.6	449.6
7b Injection Rate	254.0	254.7	254.5	253,9	253,7	2541	254.0	254.6	254,9	254.2	2541	253.8
7b Downhole Gauge	1444/93	1444/93	1444/93	1444/93	3 14014/9	31444/93	1444/93	1444/93	1444/93	1444/93	1444/93	1444/93
6x Tubing Pressure	180,5	180,4	180.6	180.6	180.6	180.6	180.6	180.6	180.6	180.6	180.6	180.6
6x Annulus Pressure	185.0	184.9	184.9	184,9	184.9	184.9	185.0	185.0	185.0	184.9	184.9	184.9
	-7										14 <u> </u>	
		(Circle One)	More Intense	Less intense	No Bubbles	Bubbling - no change in intensity						
Site 1 (E of #22 BW)	2019	Sector Sector		Contraction 14	I I I		20.8				10 C 1 C 1	20.8
Methane	0	an a					0					0
H2s	D						0				No. 2 State	0
7A Plugged Well Site		(Circle One)	More Intense	Less intense	No Bubbles	Bubbl ng - no change in intensity						
02	20.9	First support		12 242			20.7					707
Methane	0						0					0
H2s				2 Ub) 1953	210320420	영약 및 신문	0			State of the second		0
Site 10 (Yellowrock #7)		(Circle One)	More Intense	Less intense	No Bubbles	Bubbling - no chang≇ in intensity						
02	30.8			2 21 21 31		A THE AVE	30.8		See Martin			20,8
Methane	0						0					0
HZs	0			No. Contraction of the			0					
		(Circle One)	More Intense	Less Intense	No Bulibles	Bubbling - no change in intensity						
Site 9 (#4 BW Pond)	20.9			1.11			2018	ST DE SAL	Salar S			20.8
Methane	0						0					0
H2s	Ø	5. 72.54			B S ONE ST		0			and the St.		0
	4					Bubbling - no						
Site 19 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles	change in intensity						
02	20A						20.8					20.8
Methane	0		NAS STREET	2 Alexandre			0			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		0

Date: 5-9-23

H2s	0	Seal The st				일이는 신경은 사람	0	0
#75 Wellhead Cellar		(Circle One)	More Intense	Less Intense	No Bubbles	Eubbling - no change in Intensity		
02	20.9			the literation			20.7	20,7
Methane	D	2. 医品质					0	0
H2s	0						0	6
#7 Well Pad Site General Housekeeping	Check hose	s at each connecti Check	for leaks or oil/brine ion from rental pump cellar for oil allhead for leaks	to piping tie-in				
New Observation, intensity changes, or comments?								

Signature:

Spette munger

Date: 5/9/23

Sulphur Field Observation Daily Report (Dayshift)

					-	
Site 1 (E of #22 BW)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - nb change in Intensity	
		Morning	Afternoon			
02		20.8	21.0			
H2S/Methane	0	0				
H2s	0.0	0.0				
VOC		0.0	-0.8			
Site 3 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Dubbling - no change in intensity	
ja		Morning	Afternoon	1		
02		20.8	21,0			
Methane		0	0			
H2s		0.0	0.0			
voc		-0.5 -0.8			8: 	
Site 4 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bobbling - no thange in intensity	
		Morning	Afternoon		Incentry	
02		20.8	21.0			
Methane		0	0			
H2s	;	0.0	0.0			
voc	:	-0.5	-0.8			
Site 5 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity	
		Morning	Afternoon			
02		20.0	Lul			
Methane			-			
H2s		0.0	0.0			
VOC	:	10.2	1-0.8			

Site 6 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Pubbling - no change in imensity
		Morning	Afternoon		0
02		20.8	21.0		
Methane		0	P		
H2s		0.0	00	1	
voc		-0.5	-0.8		

Site 7 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	oubbling - no change in intensity
		Morning	Afternoon		
02	20.8	21.0			
Methane	0	0			
H2:	0,0	0.0			
VOC		-0.5	0.8		

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		Adam Int			Pubbling - no
Site 8 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	change in Intensity
		Morning	Afternoon	-	
02		20.0	21.0		
Methane		0	0		
H2s		0.0	0.0		
VOC	-0.5	-0-8			
Site 9 (#4 BW Pond)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon	-	
02		20.0	2(.0		
Methane		0	0		
H2s		0-0	0.0		
voc		-0.9	-0.8		
				0	
Site 10 (Yellow rock #7)	(Circle One)	More Intense	Less Intense	Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		- NATIONAL CONTRACTOR
02		20.8	21.0		
Methane		0	0		
H2s		0.0	0.0		
voc		0.0	-0.8		
Site 12 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		Internet
02		20.8	21.0		
Methane		\odot	0		
H2s		(2.0)	0.0		
voc		-0.5	-0.8		
		-0.5	-0.8		
voc		More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
voc	Ī	More Intense	Less Intense Afternoon	No Bubbles	change in
voc	(Circle One)			No Bubbles	change in
VOC Site 17 (Central Lake)	(Circle One)			No Bubbles	change in
VOC Site 17 (Central Lake) O2	(Circle One)			No Bubbles	change in
VOC Site 17 (Central Lake) O2 Methane	(Circle One)		Afternoon 200	No Bubbles	change in
VOC Site 17 (Central Lake) O2 Methane H2s	(Circle One)		Afternoon 200	No Bubbles	change in
VOC Site 17 (Central Lake) O2 Methane H2s VOC	(Circle One)	Morning 70.8 0.0 -0.5	Afternoon 200	No Bubbles	change in intensity Bubbling - no change in
VOC Site 17 (Central Lake) O2 Methane H2s VOC	(Circle One)	Morning 70.8 0.0 -0.5	Afternoon 20.0 0.0 - 0.8		change in intensity
VOC Site 17 (Central Lake) O2 Methane H2s VOC	(Circle One) (Circle One)	Morning 70.8 0.0 0.5 More Intense	Afternoon 20.0 0,0 -0,3 Less Intense		change in intensity Bubbling - no change in
VOC Site 17 (Central Lake) O2 Methane H2s VOC Site 18 (Central Lake)	(Circle One) (Circle One)	Morning 70.8 0.0 0.5 More Intense	Afternoon 20.0 0,0 -0,3 Less Intense		change in intensity Bubbling - no change in
VOC Site 17 (Central Lake) O2 Methane H2s VOC Site 18 (Central Lake)	(Circle One) (Circle One)	Morning 70.8 0.0 0.5 More Intense	Afternoon 20.0 0.0 -0.8 Less Intense Afternoon 21.0 6		change in intensity Bubbling - no change in
VOC Site 17 (Central Lake) OZ Methane H2s VOC Site 18 (Central Lake) O2 Methane H2s	(Circle One) (Circle One)	Morning 70.8 0.0 0.5 More Intense	Afternoon 20.0 0.0 -0.3 Less Intense Afternoon 21.0 6 0.0		change in intensity Bubbling - no change in
VOC Site 17 (Central Lake) O2 Methane H2s VOC Site 18 (Central Lake) O2 Methane	(Circle One) (Circle One)	Morning 70.8 0.0 0.5 More Intense	Afternoon 20.0 0.0 -0.8 Less Intense Afternoon 21.0 6		change in intensity Bubbling - no change in
VOC Site 17 (Central Lake) O2 Methane H2s VOC Site 18 (Central Lake) O2 Methane H2s VOC	(Circle One) (Circle One)	Morning 20.8 0.0 -0.5 More Intense Morning 20.8 0.0 -0.5	Afternoon 20.0 0.0 -0.3 Less Intense Afternoon 21.0 6 0.0		Change in intensity Bubbling - no change in intensity Bobbling - no change in
VOC Site 17 (Central Lake) O2 Methane H2s VOC Site 18 (Central Lake) O2 Methane H2s VOC	(Circle One) (Circle One)	Morning 20.8 0.0 -0.5 More Intense Morning 20.8 0.0 -0.5	Afternoon 21.0 0 0.0 -0.8 Less Intense Afternoon 21.0 0 0.0 -0.8	No Bubbles	bubbling - no change in intensity Bubbling - no change in intensity
VOC Site 17 (Central Lake) O2 Methane H2s VOC Site 18 (Central Lake) O2 Methane H2s VOC	(Circle One) (Circle One) (Circle One)	Morning 20.8 0.0 -0.5 More Intense Morning 20.8 0.0 -0.5 More Intense	Afternoon 20.0 0.0 -0.8 Less Intense Afternoon 21.0 6 0.0 -0.8 Less Intense	No Bubbles	Change in intensity Bubbling - no ctrange in intensity Bobbling - no change in
VOC Site 17 (Central Lake) O2 Methane H2s VOC Site 18 (Central Lake) O2 Methane H2s VOC	(Circle One) (Circle One) (Circle One)	Morning 20.8 0.0 -0.5 More Intense Morning 20.8 0.0 -0.5 More Intense	Afternoon 20.0 0.0 -0.8 Less Intense Afternoon 21.0 6 0.0 -0.8 Less Intense Afternoon	No Bubbles	Bubbling - no change in intensity Bubbling - no change in intensity
VOC Site 17 (Central Lake) O2 Methane H2s VOC Site 18 (Central Lake) O2 Methane H2s VOC Site 21 (Central Lake)	(Circle One) (Circle One) (Circle One)	Morning 20.8 0.0 -0.5 More Intense Morning 20.8 0.0 -0.5 More Intense	Afternoon 20.0 0.0 -0.8 Less Intense Afternoon 21.0 6 0.0 -0.8 Less Intense Afternoon	No Bubbles	Bubbling - no change in intensity Bubbling - no change in intensity

1									
1	Site 22 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no	K		
			Morning		140 Bubbles	change in intensity	1		
		02	208	Afternoon 219		\bigcirc	4		
	Meth	ane	C	0					
		H 2 s	0.0	0.0	1				
	v	OC	-0.5	-0.8	1				
		1			-				
	Site 23 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Subbling - no	1		
			Morning	Afternoon	into Dabbies	ahange in internity			
	C	02	20.8	21.0					
	Methar	ne	0	0					
	H2		0.0	6.0					
	VO	c [-0.5	-0.8					
	Sta 10 /#4 miles	T				and the second			
	Site 19 (#4 BW Pond)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no)		
			Morning	Afternoon		change in lotensity			
	02	-	20.8	21.0					
	Methane		0	0					
	H2s	-	0.0	20					
1	VOC	L	.0.4	-0.9					
Sit	te 20 (Sheen on Crystal eek (Big Pond))	(Circle One) Pri	esent						
	1-18- 511511		Morning	Not Present					
	02	N/		Alternoon					
	Methane	N/A		1/A					
	H2s	N//	1.1	/A					
	Voc	N/4	N N	/A					
#78	Wellhead Cellar								
	(C	Circle One} Mor	re Intense	s Intense No	Bubbles	ange in			
		4	Morning	Afternoon		tensity			
	02	2	0.8 2	1,0					
	Methane H2s		0	0					
	Voc		2.0	0.0					
			2.0 -	0.8					
#7A P	lugged Well Site		T						
		cle One) More	Intense Less	Intense No B	upples (cha	nge in			
		0	Morning	Afternoon	TRUE	nsity			
	O2 Methane	20	2.0 7	1.0					
	H2s	0	2	0					
	voc	0	0 -	N.C.					
#7 14/	ell Pad Site General			2.D					
	Housekeeping	Ches	4.0	1/					
		Check	k Berms for leaks hoses at each con	Dection free					
		re	ntal pump to pipi Check cellar for	ng tiesin					
		C	heck Wellhead for	oil r leaks					
New Obs	ervation or	0							
comment	ts?	PU	MD-F	ull Col	1 7	710		Ê)	
		CI	PINO	+ 21	E.	118		Signature	NI S
			C R	4 Bloch	E W,	the pac	15 chung	booms	TW.C
				1		N.	10		
				\				-d	
				1					