Pressure Data:

5/2/2023 @ 6PM

7B Tubing Press = 78.3 psig
7B Annulus Press = 444.0 psig
Downhole Pressure in 7B Tubing = 1,437 psig
7B Brine Injection Rate = 260.6 GPM
6X Tubing Press = 180.1 psig
6X Annulus Press = 184.2 psig

Oil withdrawal from PPG 7B to PPG 20. Oil Injection into PPG 20:

- 5/2 = 0 bbls

- Total = 3,358 bbls

5/3/2023 @ 4AM

7B Tubing Press = 83.4 psig

Downhole Pressure in 7B Tubing = 1,441 psig

7B Annulus Press = 446.5 psig

7B Brine Injection Rate = 258.4 GPM

6X Tubing Press = 180.2 psig

6X Annulus Press = 184.2 psig

Site Observations:

-None

Operational Notes:

- -Samples were collected from Yellow rock wells Fee 1012 and Fee 956, Serial No. 209459 & 185997
- -Air monitors with PID readings will begin today, 5-3-23
- -Air boat will be on site tomorrow and Monday



Date: 5/2/23

Sulphur Field Observation Daily Report (Dayshift)

Site 1 (E of #22 BW)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
O2		21.3	21.3		
H2S/Methane		0	0		
H2s		0.0	0.0		
Site 3 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02		21.3	2113		
Methane		0	0		
H2s		0.0	0.0		
					Bubbling - no
Site 4 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	change in ntensity
		Morning	Afternoon		
02		21.3	21.3		
Methane		0	0		
H2s		0.0	0.0		
Site 5 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02		21.3	213		
Methane			0		
H2s		0.0	0.0		
	I.				
Site 6 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02		1713	21.3		
02		الت الما الما			
Methane		0	00		

7					
Site 7 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Byboling - no change in intensity
	L	Morning	Afternoon		
02		21.3	21.3		
Methane		0	0		
H 2 s		0.0	0.0		
					Bubbling - no
ite 8 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	change in intensity
		Morning	Afternoon	-	
02		21.3	21.3	-	
Methane			0		
H2s		0.0	0.0		
			Ť		Bubbling - no
Site 9 (#4 BW Pond)	(Circle One)	More Intense	Less Intense	No Bubbles	change in intensity
		Morning	Afternoon		
O2		21,4	21.3		
Methane		0	0		
H2s		0.0	0.0		
				_	
site 10 (Yellow rock #7)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
	4.	Morning	Afternoon		-
02		21.3	21.3		
Methane			0		
		U	0		
Methane H2s			0.0		
H2s		U	0	No Bubbles	Bubbling - no change in intensity
H2s		0.0	0.0	No Bubbles	
H2s	(Circle One)	O O O More Intense	D. O Less Intense	No Bubbles	change in
H2s Site 12 (Central Lake)	(Circle One)	O O O More Intense	D. O Less Intense Afternoon	No Bubbles	change in
H2s Site 12 (Central Lake) O2	(Circle One)	O O O More Intense	D. O Less Intense Afternoon	No Bubbles	change in
H2s Site 12 (Central Lake) O2 Methane	(Circle One)	O O O More Intense	Less Intense Afternoon 21.3	No Bubbles	change in intensity
H2s Site 12 (Central Lake) O2 Methane H2s	(Circle One)	O O O More Intense	Less Intense Afternoon 21.3	No Bubbles	change in
H2s Site 12 (Central Lake) O2 Methane H2s	(Circle One)	More Intense Morning 21.3	Less Intense Afternoon 21.3 0.0		change in intensity Bubbling - no change in
H2s Site 12 (Central Lake) O2 Methane	(Circle One)	More Intense Morning 21.3 O More Intense	Less Intense Afternoon 21.3 0.0 Less Intense		change in intensity Bubbling - no change in
H2s Site 12 (Central Lake) O2 Methane H2s Site 17 (Central Lake)	(Circle One)	More Intense Morning 21.3 O More Intense	Less Intense Afternoon 21.3 0.0 Less Intense		change in intensity Bubbling - no change in

Site 18 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02		21.3	21,7		
Methane		0	0		
H2s		(2.0)	0,0	1	
1123		0.0	0,0	1	
Site 21 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Hubbling - no change in intensity
		Morning	Afternoon		
02		21.3	21.7		
Methane		\circ			
H2s		() ()	0.0		
пиз		0.0	1 0.0	J	
Site 22 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		•
02		21.3	21. 7		
Methane		0	0		
H2s		00	0.0		
				1	
Site 23 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02		21.3	21.3		
Methane		<u></u>	Ω	1	
H2s		00	0.0	1	
HZ3		0.0	0,0	J	
Site 19 (#4 BW Pond)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02		21.4	21.3		
Methane		0	0		
H2s		1 1	0.0	1	
		u iv	10.0	1,	
Site 20 (Sheen on Crystal Creek (Big Pond))	(Circle One)	Present	Not Present		
		Morning	Afternoon		
02		N/A	N/A		
Methane		N/A	N/A		
H2s		N/A	N/A		
1123		11.77	114/17	I	

T					
#78 Wellhead Cellar	(Circle One)	Mare Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02	2	21.4	21,7		
Methane	:	0	0		
H2:	.	0.0	0.0		
	1		1		D. C. L. V.
#7A Plugged Well Site	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
×		Morning	Afternoon		
02	2	21.4	21.3		
Methane	:	0	0		
H2:	5	0.0	0.0		
	7			ī	
#7 Well Pad Site General Housekeeping		Check Berms f	or leaks or oil/brine		

New Observation or comments?

Pronf - Full cell - 518

Check hoses at each connection from rental pump to piping tie-in
Check cellar for oil
Check Wellhead for leaks

Signature:

Mart. Epaze

Sulphur Field Observation Daily Report (Nightshift)

75 Tubing Pressure 75 Annulus Pressure 75 Injection Rate 75 Downhole Gauge 66 Tubing Pressure 68 Annulus Pressure 68 Annulus Pressure 68 Annulus Pressure 68 Tubing Pressure 69 Annulus Pressure 60 Tubing		5pm	брт	7pm	8pm	9pm	10pm	11pm	12am	1am	2am	3am	4am
75 Injection Rate 75 Injection Rate 75 Downhole Gauge 6x Tubing Pressure 6x Annulus Pressure 75 Circle One) 75 More Intense 76 Circle One) 77 More Intense 78 More Intense 79 More Intense 79 More Intense 70 More Intense 70 More Intense 71 More Intense 71 More Intense 72 More Intense 73 More Intense 74 Plugged Well Site 75 More Intense 76 More Intense 77 More Intense 77 More Intense 78 More Intense 78 More Intense 79 More Intense 70 More Intense 70 More Intense 70 More Intense 71 More Intense 72 More Intense 73 More Intense 74 Plugged Well Site 75 More Intense 76 More Intense 77 More Intense 78 More Intense 78 More Intense 79 More Intense 79 More Intense 70 More Intense 71 More Intense 72 More Intense 73 More Intense 74 More Intense 75 More Intense 76 More Intense 77 More Intense 78 More Intense 78 More Intense 79 More Intense 70 More Intense 71 More Intense 72 More Intense 73 More Intense 74 More Intense 75 More Intense 76 More Intense 77 More Intense 77 More Intense 78 More Intense 78 More Intense 79 More Intense 79 More Intense 70 More Intense 71 More Intense 72 More Intense 73 More Intense 74 More Intense 75 More Intense 75 More Intense 76 More Intense 77 More Intense 77 More Intense 78 More Intense 78 More Intense 79 More Intense 79 More Intense 70 More Intense 71 More Intense 71 More Intense 72 More Intense 73 More Intense 74 More Intense 75 More I	7b Tubing Pressure	78,4	78.3	77.9	79:(81,4	863	Shil	83,4	83.0	83.8	33.8	83,4
75 Injection Rate 75 Downhole Gauge 6x Tubing Pressure 6x Annulus	7b Annulus Pressure	443.8	444.0	444.2	444,7	944.8	3445.1	411571	445.6	945.7	445.9	446.1	1946.5
7b Downhole Gauge 6x Tubing Pressure 6x Annulus Pressure 6x Annulu	7b Injection Rate	16001	260.6	60,0	2545	254.0	258.4	1000/	254,2		259.4	258 X	2334
6x Tubling Pressure SU SU SU SU SU SU SU S	7b Downhole Gauge	197/93	1431/95	143//93	143/193	142/107	140/193	1400/93	1439/93	1434 43	1940/93	(47)	1441/93
Site 1 (E of #22 BW) (Circle One) More Intense Less Intense No Bubbles Bubbling - no change in intensity (Circle One) More Intense Less Intense No Bubbles Description of the property of th	6x Tubing Pressure	1800		180.2	180,2	18000	1802	80,5	180.3	18000	180.0	180,2	1802
Site 1 (E of #22 BW) O2 Methane H2s (Circle One) More Intense Less Intense No Bubbles change in intensity 70 9 (Circle One) More Intense Less Intense No Bubbles Change in intensity 71 Plugged Well Site O2 Methane H2s O3 Methane H2s	6x Annulus Pressure	184.6		1184.3	184.6		18406	184.5	184.6	184,0	184.6	184.5	18406
Site 1 (E of #22 BW) O2 Methane H2s (Circle One) More Intense Less Intense No Bubbles change in intensity 70 9 (Circle One) More Intense Less Intense No Bubbles Change in intensity 71 Plugged Well Site O2 Methane H2s O3 Methane H2s		Talasan and and			1			1					
Methane H25 (Circle One) More Intense Less Intense No Bubbles Bubbling - no change in intensity Methane H25 O2 Methane H25 O3 Methane H25 O4 O5 O5 O5 O5 O5 O5 O5 O5 O	Site 1 (E of #22 BW)		(Circle One)	More Intense	Less Intense	No Bubbles)					
H2s Circle One) More Intense Less Intense No Bubbles Bubbling - no change in intensity O2 Methane H2s Circle One) More Intense Less Intense No Bubbles Change in intensity		02						100 4					10,8
7A Plugged Well Site Circle One) More Intense Less Intense Change in intensity O2 Methane H2s O3 O4 O5		7						0					0
7A Plugged Well Site O2 Methane H7s O O O O O O O O O O O O O			(Circle One)	More Intense	Less Intense	No Bubbles							
Methane H2s		MO		ERECT NAME		350000000000000000000000000000000000000	change in intensity	90.0	Mile Session	OREAS END		74.96.33	90.8
H25 ()	17							6					0
COMPANIE CONTRACTOR CO	ŀ	125		A SECTION				0		和文学信息			
Site 10 (Yellowrock #7) (Circle One) More Intense Less Intense Wo Bubbles Bubbling - no change in intensity	Site 10 (Yellowrock #7)		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity						
02 200		02 260						10.9					2004
Methane H2s								8					18
								1					
Site 9 (#4 BW Pond) (Circle One) More Intense Less Intense No Bubbles Bubbling - no change in intensity	Site 9 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles							
20e9		02						20.9					2008
Methane H2s			6.5					6					D
(Circle One) More Intense Less Intense No Bubbles Bubbling - no			(Circle One)	More Intense	Less Intense	No Bubbles							
Site 19 (#4 BW Pond) Change in intensity	/#//	1910	,		#. A. S. M. M. M. M.		change in intensity	000 9				2-51-53	70.2
Methane		^											0

H2s	0						0			0
#7b Wellhead Cellar		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity	>			
02	21.0						20,9			20.8
Methane H2s	-2						-8			0
#7 Well Pad Site General Housekeeping	Check has	es at each connecti Check	or leaks or oil/brine on from rental pump cellar for oil ilhead for leaks	to piping tie-in				7		
New Observation, intensity changes, or comments?										
Signature:		(J)	Me							