Pressure Data:

4/24/2023 @ 6PM

7B Tubing Press = 72.9 psig
7B Annulus Press = 448.8 psig
Downhole Pressure in 7B Tubing = 1,442 psig
7B Brine Injection Rate = 239.4 GPM
6X Tubing Press = 180.6 psig
6X Annulus Press = 184.3 psig

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

Site Observations:

-None

Operational Notes:

-None

- -4/24 = 0 bbls
- Total = 3,106 bbls

4/25/2023 @ 4AM

7B Tubing Press = 79.5 psig
Downhole Pressure in 7B Tubing = 1,441 psig
7B Annulus Press = 447.3 psig
7B Brine Injection Rate = 241.3 GPM
6X Tubing Press = 180.7 psig
6X Annulus Press = 184.2 psig



Date:

Sulphur Field Observation Daily Report (Nightshift)

7b Tubing Pressure	81,3	80.4	79.8	80.6	79.7	81.0	80,9	8016	79.8	80.0	81.4	81.5
7b Annulus Pressure	449.4	449.2	449.5	449.7	449.2	449,3	448.7	449,0	448,6	448.5	449.0	448.5
7b Injection Rate	242.6	2427	243.0	242.7	243.6	24312	242,7	243.2	243.4	243,4	243.6	243,2
7b Downhole Gauge	1443/93	1442/93	1443/93	1443/93	1443/93	1443/93	1443/93	1443/12	1443/93	1443/92	1443/92	1443 /93
6x Tubing Pressure	180,7	180,7	180.7	180.7	180,7	180.7	180.7	180.7	180.7	180.7	180.7	180.7
6x Annulus Pressure	184.2	184.2	184.2	184.2	184.2	184.2	184,2	184.1	184.1	184.1	184.1	184.1
ox Annulus Pressure								20 1	,	-		1
Site 1 (E of #22 BW)		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity						
02	20,9						20.9					20.9
Methane	Û						0					0
H2s	O						0					0
7A Plugged Well Site		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity						
02	21.0						2019					20.9
Methane	0						0					0
H2s	0						0					0
Site 10 (Yellowrock #7)		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity					7	
O2	20,9				Zen Jego		2019					20,9
Methane	0						0					0
H2s	0		TO SHEET BOOK				0			A CHEST STATE OF		
Site 9 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity						
02	20,9						2019		1987			20.9
Methane	0						0					0
H2s	U						U		2.5			
Site 19 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity						
202 (H4 BW PORID)	2019			同是 自			70.9					20.9
Methane	/	DESTRUCT PLUS	CONTRACTOR OF THE PARTY OF THE	HEAT CHANGE TO SHALL		THE RESERVE OF THE PARTY OF THE	0	CONTRACTOR OF THE PARTY OF		SHART THE SECOND STREET		
Mediane	_0_	STATE OF THE STATE							A PARTY OF THE PAR		PRODUCE	0

H2s	0						0		
#7b Wellhead Cellar		(Circle One)	More Intense	Less intense	No Bubbles	Bubbling - no change in intensity			
O2 Methane H2s	21.0						20.9	20. 0	.9
#7 Well Pad Site General Housekeeping	Check hose	es at each connection	for leaks or oil/brine on from rental pump cellar for oil lihead for leaks	to piping tie-in					
New Observation, intensity changes, or comments?					¥	-			
Signature:	She	lts p	Unga	*					

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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		
02		20.9	20.9		
H2S/Methane		0	0		
H2s		0	L 0	1	
Site 3 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
	•	Morning	Afternoon		
02		20.9	20,9		
Methane		0	D	_	
H2s	la .		1 0		
Site 4 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling \no change in intensity
		Morning	Afternoon		
02	!	20.9	20.9		
Methane	:	G	0		
H2s		0	0		
Site 5 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
O	2	209	20.9		
Methano	9	0	0	_	
H2	5				
Site 6 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
0.		20.9	300		
Methan		0	1 0		
H2	s	O	U		

Bubbling - no No Bubbles change in Less Intense (Circle One) More Intense intensity Site 7 (Central Lake) Morning Afternoon 02 Methane H2s Bubbling - no No Bubbles change in Less Intense (Circle One) More Intense Site 8 (Central Lake) intensity Afternoon Morning 20.9 02 0 Methane 0 H2s Bubbling - no change in Less Intense No Bubbles Site 9 (#4 BW Pond) (Circle One) More Intense intensity Afternoon Morning 02 0 Methane H2s Bubbling - no No Bubbles change in Site 10 (Yellow rock #7) (Circle One) More Intense Less Intense intensity Morning Afternoon 20.9 02 Methane H2s Bubbling - no No Bubbles change in (Circle One) More Intense Less Intense Site 12 (Central Lake) intensity Afternoon Morning 02 Methane H2s Bubbling - no No Bubbles change in Less Intense Site 17 (Central Lake) (Circle One) More Intense intensity Afternoon **Morning** 02 Methane H2s

Site 18 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02		20.9	20.9	17	
Methane		0	()		
		<u> </u>			
H2s		0	0	J	
Site 21 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02		209	20.9		
Methane		0	0		
H2s			()		
1123				4	
Site 22 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
	*	Morning	Afternoon		
02		20.9	20.9		
Methane	1	\wedge	0		
H2s		0	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		85
1123	•	9			
	(6: 1.0.)	More Intense	Less Intense	No Bubbles	Bubbling - no change in
Site 23 (Central Lake)	(Circle One)	liviore interise	1000		intensity
Site 23 (Central Lake)	(Circle One)	Morning	Afternoon		intensity
Site 23 (Central Lake)					intensity
O	2				intensity
O2 Methano			Afternoon		intensity
O			Afternoon		intensity
O2 Methano		Morning A), 9	Afternoon 20. 9 0 Less Intense	No Bubbles	Bubbling - no
O2 Methane H2:	2	Morning A(), 9	Afternoon 20. 9 0	No Bubbles	Bubbling - no change in
O2 Methane H2:	(Circle One)	Morning A), 9	Afternoon 20. 9 0 Less Intense	No Bubbles	Bubbling - no change in
Methano H2: Site 19 (#4 BW Pond)	(Circle One)	Morning A), 9	Afternoon Description of the second of the	No Bubbles	Bubbling - no change in
O2 Methane H2: Site 19 (#4 BW Pond)	(Circle One)	Morning AO, 9 B More Intense Morning 20, 1	Afternoon Description of the second of the	No Bubbles	Bubbling - no change in
OZ Methano H2: Site 19 (#4 BW Pond)	(Circle One)	Morning AO, 9 B More Intense Morning 20, 1	Afternoon Description of the second of the	No Bubbles	Bubbling - no change in
O2 Methane H2: Site 19 (#4 BW Pond) O2 Methane H2	(Circle One)	Morning AO, 9 B More Intense Morning 20, 1	Afternoon Description of the second of the	No Bubbles	Bubbling - no change in
OZ Methano H2: Site 19 (#4 BW Pond) OZ Methano H2 Site 20 (Sheen on Crystal	(Circle One)	Morning AO, O More Intense Morning QO, O	Afternoon Description of the second of the	No Bubbles	Bubbling - no change in
OZ Methane H2: Site 19 (#4 BW Pond) OZ Methane	(Circle One)	Morning AO, 9 B More Intense Morning QO, 1 O Present	Afternoon Afternoon Less Intense Afternoon O	No Bubbles	Bubbling - no change in
OZ Methane H2: Site 19 (#4 BW Pond) OZ Methane H2 Site 20 (Sheen on Crystal Creek (Big Pond))	(Circle One)	Morning AO A More Intense Morning AO A Present Morning	Afternoon Description Less Intense Afternoon Description Not Present Afternoon	No Bubbles	Bubbling - no change in
OZ Methano H2: Site 19 (#4 BW Pond) OZ Methano H2 Site 20 (Sheen on Crystal Creek (Big Pond))	(Circle One) (Circle One)	Morning AO, 9 B More Intense Morning QO, 1 O Present Morning N/A	Afternoon Description Less Intense Afternoon O Not Present Afternoon N/A	No Bubbles	Bubbling - no change in
Of Methans H2: Site 19 (#4 BW Pond) Of Methans H2 Site 20 (Sheen on Crystal Creek (Big Pond))	(Circle One) (Circle One) (Circle One)	Morning AO A More Intense Morning AO A Present Morning	Afternoon Description Less Intense Afternoon Description Not Present Afternoon	No Bubbles	Bubbling - no change in

						3	
#7B Wellhead Cellar	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity)	
		Morning	Afternoon	1			
02		20.9	20.9				
Methane		0	0				
H2s					Α.		
			-				
#7A Plugged Well Site	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity		
41		Morning	Afternoon				
02		20.9	20.9				
Methane		20	0				
H2s		0	Ò				
#7 Well Pad Site General	1			1 /			
Housekeeping		Check Berms fo	or leaks or oil/brine				
		Check hoses at e	ach connection from	/			
			to piping tie-in	1//			
			cellar for oil	1/			
		Check Wel	lhead for leaks				
New Observation or comments?							
		Rymp	3/4 Jul1				
		Cell-	1/2 Full				
Signature:		But the	- 4:28-13 TIG				