### **Pressure Data:**

### 4/30/2023 @ 6PM

7B Tubing Press = 78.5 psig
7B Annulus Press = 449.7 psig
Downhole Pressure in 7B Tubing = 1,443 psig
7B Brine Injection Rate = 247.8 GPM
6X Tubing Press = 180.4 psig
6X Annulus Press = 184.5 psig

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

## **Site Observations:**

-None

## **Operational Notes:**

-None

-4/30 = 0 bbls

- Total = 3,358 bbls

## 5/1/2023 @ 4AM

7B Tubing Press = 80.9 psig
Downhole Pressure in 7B Tubing = 1,443 psig
7B Annulus Press = 448.1 psig
7B Brine Injection Rate = 248.9 GPM
6X Tubing Press = 180.4 psig
6X Annulus Press = 184.3 psig



# 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
<u> </u>		Morning	Afternoon		
02		21.0	21.0		
H2S/Methane		_ 0	0		
H2s		8	0		
Site 3 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02		21.0	21.0		
Methane		0	0		
H2s		0	0		
Site 4 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
O2		21.0	21.0		
Methane		0	0		
H2s		0	Ŏ		
Site 5 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02		21.0	21.0		
Methane		0	0		
H2s		6	0		
Site 6 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
		Morning	Afternoon		
02		21.0	21.0		
Methane		0	0	_	
H2s		0	1 0		

Site 7 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles change in intensity
		Morning	Afternoon	
(	02	21.0	21.0	
Metha	ne	0	0	
н	2s	0	Ŏ	
		U V		_
Site 8 (Central Lake)	(Circle One)	More Intense	Less Intense	No Bubbles Change in intensity
		Morning	Afternoon	
•	02	21.0	21.0	
Metha	ne	0	0	
н	<b>2</b> s	Ò	0	
Site 9 (#4 BW Pond)	(Circle One)	More Intense	Less Intense	No Bubbles Change in intensity
		Morning	Afternoon	
	02	21.0	21.0	
Metha	ne	0	0	
H	1 <b>2</b> s	0 0		
Site 10 (Yellow rock #7)	(Circle One)	More Intense	Less Intense	No Bubbles Bubbling - no change in intensity
			Afternoon	
		Morning	Aitemoon	
9	02	.21 · O	21.0	
Metha				
Metha				
Metha	ne	21.0		
Metha	ne	.21 · O O O More Intense		Bubbling - no change in intensity
Metha F	ne I2s	0	21.0	No Bubbles   change in
Metha F Site 12 (Central Lake)	ne I2s	.21 · O O O More Intense	21. 0 0	No Bubbles   change in
Metha F Site 12 (Central Lake)	(Circle One)	More Intense  Morning	Less Intense  Afternoon	No Bubbles   change in
Metha F Site 12 (Central Lake) Metha	(Circle One)	More Intense  Morning	Less Intense  Afternoon	No Bubbles   change in
Metha F Site 12 (Central Lake) Metha	(Circle One)	More Intense  Morning	Less Intense  Afternoon	No Bubbles   change in
Metha F Site 12 (Central Lake) Metha	(Circle One)	More Intense  Morning  O  O  More Intense	Less Intense  Afternoon  Less Intense	No Bubbles   change in
Metha F Site 12 (Central Lake)  Metha	(Circle One)	More Intense  Morning  O  More Intense  Morning  More Intense	Less Intense  Afternoon  Loo  Afternoon	No Bubbles change in intensity  Bubbling - no change in
Metha F Site 12 (Central Lake)  Metha F Site 17 (Central Lake)	(Circle One)	More Intense  Morning  O  O  More Intense	Less Intense  Afternoon  Less Intense	No Bubbles   Change in intensity    Bubbling - no change in
Metha F Site 12 (Central Lake)  Metha F Site 17 (Central Lake)	(Circle One) O2 ne (Circle One) (Circle One)	More Intense  Morning  O  More Intense  Morning  More Intense	Less Intense  Afternoon  Less Intense  Afternoon  Afternoon	No Bubbles   Change in intensity

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W				
(Circle One)	More Intense	Less Intense	No Bubble	Bubbling - no change in intensity
	Morning	Afternoon		
	21.0	21.0		
	0	0		
	0	0		
(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
	Morning	Afternoon		
	21-0	21.0		
	0	0		
	0	0		
			<del>-</del> 1	
(Circle One)	More Intense	Less Intense	No Bubbles (	Bubbling - no change in intensity
	Morning	Afternoon		
	20.9	20.9		
	0	0		
	$\bigcirc$			
			<b>—</b>	
(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
	Morning	Afternoon		
	20.9	20.9		
22	6	0		
II.	0	0	-	
	0	0		
(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity
	More Intense  Morning	Less Intense  Afternoon	No Bubbles	
			No Bubbles	change in
			No Bubbles	change in
			No Bubbles	change in
		Afternoon 21-0	No Bubbles	change in
		Afternoon 21-0	No Bubbles	change in
	Morning 21-0 0 0	Afternoon 21-0	No Bubbles	change in
(Circle One)	Morning 21-0 0	Afternoon 21-0 0	No Bubbles	change in
(Circle One)	Morning 21-0 0 0	Afternoon 21-0 0 Not Present	No Bubbles	change in
(Circle One)	Morning  21-0  0  0  Present  Morning	Afternoon  21-0  0  Not Present  Afternoon	No Bubbles	change in
	(Circle One)	Morning  JI · ()  O  (Circle One) More Intense  Morning  J1 · O  O  O  (Circle One) More Intense  Morning  O  (Circle One) More Intense  Morning  O  (Circle One) More Intense	Morning   Afternoon	Morning   Afternoon   21 · 0   0   0   0   0   0   0   0   0   0

#7B Wellhead Cellar	(Circle One)	Mare Intense	Less Intense	No Bubbles	Bubbling - no change in intensity	
	-	Morning	Afternoon			<del></del>
02	02		21.0			
Methane H2s		0	0			
		0	0			
				•		
#7A Plugged Well Site	(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity	
I	1	Morning	Afternoon			
02		21.0	21.0			
Methane		0	0			
H2s		0	6			
	<u>.</u>					
#7 Well Pad Site General		Charle Barres for	-11			
Housekeeping	J		r leaks or oil/brine			
			to piping tie-in			
			ellar for oil head for leaks			
		Crieck Welli	read for leaks	1		
New Observation or comments?						
		Pump - 3	3/4 Full			
		Cell - 1	2 Full			
Signature:	i	Bol the	- 4-30-23 TIG			

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Date: 4-30-23

#### Sulphur Field Observation Daily Report (Nightshift)

-	5pm	6pm	7pm	8pm	9pm	10pm	_ 11pm	12am	1am	2am	3am	4am
7b Tubing Pressure	84.4	78.5	72.8	70.9	74.8	79.9	863	81,3	80,9	80.4	2004	80.9
7b Annulus Pressure	444.7	444.7	449.0	448,9	448.7	4484	4483	448,3	4480	448.2	448.2	948.
7b Injection Rate	483	24/18	248.1	248.6	244.3	2440	W82	248.4	48.6	248:1	MSil	2489
7b Downhole Gauge	143/93	1443/93	1443/93	WU3/93	1443/93	1443 93	1443/93	1443/93	1443/93	1943/93	1443/93	1945/93
6x Tubing Pressure	180.3	180.4	(80,4	160.5	180,5	180.5	180.4	180.9	180.4	1804	180.4	180,4
6x Annulus Pressure	184,4	184,5	184,5	184,4	184.4	(84.4	184.3	184.3	184.5	184.3	184.3	184.3
Site 1 (E of #22 BW)		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity	1					
02	1000						20,7					20,8
Methane HZs	8						8	1000				8
7A Plugged Well Site		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change in intensity						
02	21.0						20.9					10 e 8
Methane H2s	0						0					0
Site 10 (Yellowrock #7)		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no change In intensity						
02	21,0						70-8					10,8
Methane H2s	0						8					8
Site 9 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bublifes	Bubbling - no change in intensity						
O2 Methane	240						70,CI					20.8
H2s	0						0					2
Site 19 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbiles	Bubbling - no change in intensity						
O2 Methane	41.0						W.4					0

		THE PROPERTY OF	CESTION AND IN	(WEST-STORY)	STATE OF THE PARTY	VOSEDNESS KODITEKSOKA	-77	THE RESIDENCE OF THE PARTY.	FOR EXPERIENCE AND	ERRORE (7)
HZs	2									0
		-1	7							
1		(Circle One)	More Intense	Less Intense	No Bubbles	Bubbling - no				
#7b Wellhead Cellar		(Circle One)	More lifterise	Less titlelise	MO DODDIES	change in intensity				
02	18/1/10					DAS EL DIVE	209	(E) (2) (M) (M)		90.0
	1	William Street					m			19
Methane	8						1			- C
H2s	-6-			20,5 220.00	ALCOHOLD STREET			NO. II. HYS BY SERIE		U.
#7 Well Pad Site General				- 4						
Housekeeping			or leaks or oil/brine		7					
	Check nose	es at each connectio Check t	on from rental pump to cellar for oil	to piping tie-in	0					
		Check Wel	cellar for oil lihead for leaks		\$					
								1		
New Observation, intensity										
changes, or comments?								-		
Signature:					70		-	=/:		
Signature:			2-2-							
	/	/2-	7							
			20							
	(									