### **Pressure Data:**

#### 4/6/2023 @ 6PM

7B Tubing Press = 89.6 psig
7B Annulus Press = 454.5 psig
Downhole Pressure in 7B Tubing = 1,449 psig
7B Brine Injection Rate = 235.2 GPM
6X Tubing Press = 186.0 psig
6X Annulus Press = 189.9 psig

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

## **Site Observations:**

-No changes

## **Operational Notes:**

-Oil booms changed out at location #1 (E of #22 BW)

- -4/6 = 0 bbls
- Total = 2,461 bbls

## 4/7/2023 @ 4AM

7B Tubing Press = 89.3 psig

Downhole Pressure in 7B Tubing = 1,450 psig

7B Annulus Press = 454.4 psig

7B Brine Injection Rate = 235.0 GPM

6X Tubing Press = 185.8 psig

6X Annulus Press = 189.8 psig



# Sulphur Field Observation Daily Report (Nightshift)

	Sulphur Field Observation Daily Population	
7b Tubing Pressure	88,3 89,6 844 C/C Spm Spm 10pm 10pm	
7b Annulus Pressure	454.6 454.5 454.5 454.1 89.3 89.2 88.9 90.0 2am 3am	m
7b Injection Rate	235,6235,222= 34,954.6 454.5 454.4 452 34.8 89,4 89,1 89.	
7b Downhole Gauge	1449/91 1116/ 235.3 2345 3351 375 753.8 454.6 454	1.4
6x Tubing Pressure	101 1 101 0 149/94 1449 1449	
6x Annulus Pressure	1899 1996 186.0 186.0 186.0 186.0 1860 1860 1860 1860 1860 1860 1860 186	-
	10 11 181.7 189.9 189.8 189.8 189.8 189.9 185.9 185.9 185.9 186.9	
	187,8 189,8 199,9 100	
Site 1 (E of #22 BW)	(Circle One) More Intense Less Intense No Bubbles No change from	3
O2 Lel	2-1.0 previous observation	
H2s	0 20,9	
	1C(rcle One) 0 0	7
7A Plugged Well Site	(Circle One) More Intense Less Intense No Bubbles Previous	-
LEL	O Dutbled Duc To Yell	
H2s	0 21.0	
Site 10 (Yellowrock #7)	20,9	1
	No Bubbles No Bubbles No Change from previous	E L
LEL	Observation	
H2s	0	
	0 2019	
Site 9 (#4 BW Pond)	(Circle One) More Intense Less Intense No Bubbles No change from previous	
LEL	Observation	
H2s	$\frac{20.9}{0}$	
	0 20,9	

Site 19 (#4 BW Pond)	Circle One	More Intense	Less Intense	No Bubbles	No change from previous abservation	). ]		
LEL H2s	0					20,9		20.9
#7b Wellhead Cellar  O2  LEL	(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation			0
#7 Well Pad Site General Housekeeping	0					20.9		309
ew Observation, intensity	Check W	ellhead for leaks	V		mall Ameun	1 of oil		
nanges, or comments?	Well head 7A,	has bubbles D	ue to Ro	rid				
nature:	S Delta M	Myse						

## Sulphur Field Observation Daily Report (Dayshift)

	(Circ	cle One)	Nore Intense	Less Intense	No Bubbles	No change from previous observation
Site 1 (E of #22 BW)			Morning	Afternoon		
	02		20.5	21.0	-	
	LEL		0	0	_	
	H2s		0.0	0.0		
	(Ci	ircle One)	More Intense	Less Intense	No Bubbles	no change from previous observation
Site 3 (Central Lake)			Morning	Afternoon		
	02		20.9	21.0	_	
	LEL		0	0		
	H2s		0.0	0.0		
	(4	Circle One)	More Intense	Less Intense	No Bubble	No change from previous observation
Site 4 (Central Lake)			Morning	Afternoon		
	02		20-9	21.0		
	LEL		0	0		
	H2s		0-0	0.0		
		(Circle One	More Intense	Less Intense	No Bubbl	No change from previous observation
Site 5 (Central Lake)			Morning	Afternoor	1	
	-		20.9	121.0		
	O2 LEL		6	0		
	H2s	:	0.0	0.0		
	, ,	,				
		(Circle Or	ne) More Intense	Less Intense	No Bub	bles from previous observation
Site 6 (Central Lake)			Morning	Afternoo	on	
	0	2	20.9	21.0		
	LE	EL	0	0		
	н	2s	0.0	00		

Site 7 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
	3	`=====================================	Morning	Afternoon		1.
	02		20.9	710		
	LEL		0	0		
	H2s		0.0	00		
			`			
Site 8 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
			Morning	Afternoon		
	02		20.9	21.0		
	LEL		O	0		
	H2s		0.0	00		
			п.			
Site 9 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles	No change' from previous observation
			Morning	Afternoon		
	02		21.0	21.0		
	LEL		0	0		
	H2s		0.0	00		
Site 10 (Yellow rock #7)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
			Morning	Afternoon		
	02		20,9	20.1		
	LEL		0	0		
	H2s		0.0	0.0		
·				#c		711
Site 12 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
			Morning	Afternoon		•
	02		20.9	21.0		
	LEL		0	0		
	H2s		0.0	0.0		
Site 17 (Central Lake)		(Circle One) (	More Intense	Less Intense	No Bubbles	No change from previous observation
			Morning	Afternoon	_	
	02		20.9	21.0	-	
	LEL		0	0	1	
	H2s		0.0	ao		

Site 18 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
N			Morning	Afternoon		1
	02		20.9	21.0		
	LEL		0	0		
	H2s		0.0	00		
						~
Site 21 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	no change from previous observation
			Morning	Afternoon		
	02		20.9	21,0		
	LEL		O	0		
	H2s		0.0	0:0		
Site 22 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
		1:	Morning	Afternoon		
	02		20.9	21.0		
	LEL		0	0		
	H2s		0.0	00		
					→\T	
Site 23 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
			Morning	Afternoon		
	02		70.9	21.0		
	LEL		0	0		
	H2s		0.0	0.0		
						1
Site 19 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
			Morning	Afternoon		
	02		71.0	21.1		
	LEL		0	0		
	H2s		0.0	0.0		
Site 20 (Sheen on Crysta Creek (Big Pond))	ı	(Circle One)	Present	Not Present		
			Morning	Afternoon		
	02		N/A	N/A	_	
	LEL		N/A	N/A		
	H2s		N/A	N/A	1.	

#78 Wellhead Cellar	(Circle One)	More Intense	Less Intense	No Bubbles No change from previous observation
		Morning	Afternoon	
02		21.0	21.0	
LEL		0	0	
H2s	0.12	0.0		

#7A Plugged Well Site	(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
		Morning	Afternoon		
02		20.9	21,0		
LEL		0	0		
H2s	0.0	0.0			

#7 Well Pad Site General Housekeeping

Check Berms for leaks or oil/brine

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

New Observation or comments?

Pump-Full Cell-34 Cleaned up oil with pads at 22 again. Put it in a drum.

Signature:

Wat Epazer