#### **Pressure Data:**

#### 3/12/2023 @ 6PM

7B Tubing Press = 71.2 psig
7B Annulus Press = 440.8 psig
7B Brine Injection Rate = 224.8 GPM
6X Tubing Press = 187.3 psig
6X Annulus Press = 190.0 psig

Only daylight oil withdrawal ops from PPG 7B to PPG 20 (as needed).
Oil Injection into PPG 20:

3/12 = 0 bblsTotal = 6,596 bbls

## 3/13/2023 @ 4AM

7B Tubing Press = 74.7 psig
Downhole Pressure in 7B Tubing = 1429 psig
7B Annulus Press = 441.3 psig
7B Brine Injection Rate = 225.2 GPM
6X Tubing Press = 187.2 psig
6X Annulus Press = 189.5 psig

### **Site Observations:**

-No new observations or major changes.

# **Operational Notes:**

- -Transporters for Buckhead midstream will be on site to haul 6,000 of #7b oil that has been stored temporarily in #20.
- -#7 wellhead repair and sonar planned for Wed/Thur next week.



# Sulphur Field Observation Daily Report (Nightshift)

					E-19001	(www.colu	45.00	12am	1am	2am	3am	4ar n
	5pm	6pm	7pm	8pm	9pm	10pm	11pm		73.5	73.7	74.1	74.7
76 Taking Droceure	65B	71.2	71.9	73,5	73.6	73,6	74.1	74.1	,	. /		
7b Tubing Pressure	441.6	440.8	441.0	441,4	440,9	441,4	440.9	441.1	441.6	441.6	441.5	441.3
7b Annulus Pressure	79. 0		10.00		225.0	22511	225,3	22513	22513	224.7	224.3	225,2
7b Injection Rate	224.3	224.8	225.	225.5	20010	99311	かみつり	700	0.03.5			
•	V						Υ	·		T		147 3
	1/272	1673	187,3	187.0	18712	1872	187,2	187.1	187.1	187.1	187.2	187,2
6x Tubing Pressure	1873	187.7						1007	1:89,7	189.6	189.6	189.5
6x Annulus Pressure	190.0	190.0	199.9	189,8	189.7	18917	1897	189,7	11011	101.0	101.0	-0.2
AV Militarian A 1 months					I and a second	T	1					
Well Pad 22 air testing (CL	-1)	(Circle One)	More Intense	Less intense	No Bubbles	No change		EARLY STANFALL	Anna Maria Sala	Marin Marin Addition	12 - Park - 12 -	1210
	20.8						21.0					21.0
OZ							0					0
LEL	0						0					0
H2s	0			1 2 E		Charles Six	U	Carly Asset S		ASSESSED AND		
7123		-					1					
Well head 7A air testing		(Circle One)	More Intense	Less Intense	No Bubbles	No change		To de la constantina	CONTRACT CONTRACT		857 All - 10	
Mell lead 14 all testing	8.06						21.0					21.0
02	0119						ð					0
LEL	0						-					0
	O	A A					0				Shake To be	
H2s	V				T = 0		7					
	L-	(Circle One)	More Intense	Less Intense	No Bubbles	No change				- to man	THE RESERVE TO	
Yellowrock Fee 7 air testi	30.8						21.0					21.0
OZ	0010						0					0
LEL	O						8		16			0
	0			F.04			0					
H2s	_	THE RESERVE THE	Harris Control of the	CONTRACTOR IN THE								

#4 Pond air testing #1		(Circle One)	More Intense	Less Intense	No Bubbles	No change		
02	80.8						21.0	71.0
LEL	0						0	0
H2s	0						0	0
		China de Caracteria						
#4 Pond air testing #2		(Circle One)	More Intense	Less Intense	No Bubbles	No change		7
02	20.8						21,0	21.0
<b>LEL</b>	0						0	
H2s	0				4.2		0	0
#7b well head air testing O2	2018	(Circle One)	More Intense	Less Intense	No Bubbles	No change	21.0	21.0
LEL	0						0	0
H2s	0						0	
New Observation, intensity changes, or comments?	S'. [ fyrt ege)	ед дипр,	DEF fa	1 <b>/</b> 11:184	on faciled	pump DEF	goed / 411	15 Am fueled Pump DEF tall
Signature:	Sb	elts	M	Une				

Date:

3/12/23

Sulphur Field Observation
Daily Report (Dayshift)

		_
Bubble Sites		

02

LEL

H2s

700	1000		
8am	2pm		

Well Pad 22 air testing (CL-1)

20.4	20.8
0	0
0	0

(Circle One)	More Intense	Less Intense	No Bubbles	No change
	-			

Wellhead 7A air testing

O2	20.4	20.8
LEL	0	0
H2s	Ø	0

(Circle One)	More Intense	Less Intense	No Bubbles	No change

Yellowrock Fee 7 air testing

02	20.8	20.6
LEL	0	0
H2s	U	9

(Circle One)	More Intense	Less Intense	No Bubbles	No change	
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#4 Pond air testing #1

02	20.6	20.8
LEL	0	0
H2s	0	0

(Circle One) More Intense	Less Intense	No Bubbles	No change
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#4 Pond air testing #2

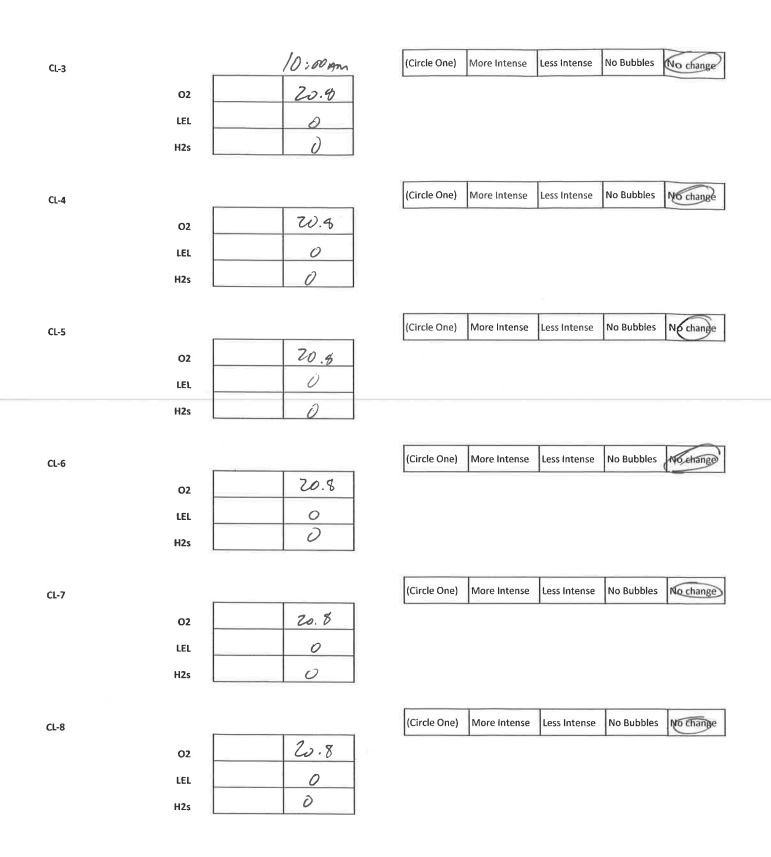
O2	23.8	20.4	
LEL	0	0	
H2s	δ	9	

(Circle One) More Intense Less Intense No Bubbles Nochange
--

#7b wellhead testing

02	20.6	20.8	
LEL	0	9	
H2s	0	3	

(Circle One)	More Intense	Less Intense	No Bubbles	Mochange
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CL-9	(0:00 Am 20.8	(Circle One) More Intense Less Intense No Bubbles (No change
02	20.8	
LEL	0	
H2s	0	
CL-9	10:00 am	(Circle One) More Intense Less Intense No Bubbles No Change
02	10:00 am 20.8	
LEL	0	
H2s	0	
	Ÿ.	
New Observation, intensity changes, or comments?		High winds observed large pond from Browk No visible changes
		BANK NO visible changes
Signature:	456	