Pressure Data:

4/3/2023 @ 6PM

7B Tubing Press = 95.6 psig
7B Annulus Press = 458.1 psig
Downhole Pressure in 7B Tubing = 1,452 psig
7B Brine Injection Rate = 232.5 GPM
6X Tubing Press = 186.3 psig
6X Annulus Press = 190.1 psig

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

-4/3 = 0 bbls

- Total = 2,240 bbls

4/4/2023 @ 4AM

7B Tubing Press = 90.1 psig

Downhole Pressure in 7B Tubing = 1,451 psig

7B Annulus Press = 457.3 psig

7B Brine Injection Rate = 233.2 GPM

6X Tubing Press = 186.3 psig

6X Annulus Press = 190.0 psig

Site Observations:

-No changes

Operational Notes:

-Semi-Permanent surface seismic boxes to be installed today.



Date: 4/3/23

Sulphur Field Observation Daily Report (Dayshift)

Site 1 (E of #22 BW)		(Circle One)	More Intense Morning	Less Intense Afternoon	No Bubbles	No change from previous observation
	-		20 9		1	
	02		60.7	211/	-	
	LEL		0		-	
	H2s		0.0	0.0		
Site 3 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	from previous observation
			Morning	Afternoon	\dashv	
	02		20.8	20.8		
	LEL		0	U		
	H2s		0.0	0.0		
		1		7	T	No change
Site 4 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	from previous observation
			Morning	Afternoon		
	02		20.8	20.8		
	LEL		0	0		
	H2s		0.0	0.0		
Site 5 (Central Lake)	222-2028/4-2	(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
			Morning	Afternoon		
	02		20.8	20.8	4	
	LEL		0	0		
	H2s	į	0-0	0,0		
				1		
Site 6 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	from previous observation
			Morning	Afternoon		
	02	1	20.8	70.8	_	
	LEL		0	0		
	H2s	:	0.0	0.0		

Morning Afternoon OZ LEL H2s Circle One) More Intense Less Intense No Bubbles Moning Afternoon OZ LEL H2s Circle One) More Intense Less Intense No Bubbles Moning Afternoon OZ LEL H2s Circle One) More Intense Less Intense No Bubbles Moning Afternoon OZ LEL H2s Circle One) More Intense Less Intense No Bubbles Moning Afternoon OZ LEL H2s Circle One) More Intense Less Intense No Bubbles Moning Afternoon OZ LEL H2s Circle One) More Intense Less Intense Moning Afternoon OZ LEL H2s Circle One) More Intense Less Intense Moning Afternoon OZ LEL H2s Circle One) More Intense Less Intense No Bubbles Moning Afternoon OZ LEL H2s Circle One) More Intense Less Intense No Bubbles No change from previous observation No change from previous observation Morning Afternoon OZ LEL H2s Circle One) More Intense Less Intense No Bubbles No Bubbles No Change from previous observation Afternoon OZ LEL H2s Circle One) More Intense Less Intense No Bubbles No Change from previous observation Afternoon OZ LEL H2s Circle One) More Intense Less Intense No Bubbles No Change from previous observation Afternoon OZ LEL H2s Circle One) More Intense Less Intense No Bubbles No Change from previous observation Afternoon OZ LEL H2s Circle One) More Intense Morning Afternoon OZ LEL Circle One) More Intense				T			
Morning Afternoon OZ LEL H2s O.O.O.O Site 8 (Central Lake) (Circle One) More Intense Less Intense Morning Afternoon OZ LEL H2s O.O.O.O More Intense Less Intense No Bubbles from previous deservation Morning Afternoon OZ LEL H2s O.O.O.O No Change from previous deservation Morning Afternoon OZ LEL H2s O.O.O.O No Change from previous deservation Morning Afternoon OZ LEL H2s O.O.O.O No Change from previous deservation No Change from previous deservation Morning Afternoon OZ LEL H2s O.O.O.O No Change from previous deservation No Change from previous deservation Morning Afternoon OZ LEL O.O.O.O No Change from previous deservation No Change from previous deservation No Change from previous deservation OZ LEL O.O.O.O.O No Change from previous deservation No Change from previous deservation No Change from previous deservation OZ LEL O.O.O.O.O No Change from previous deservation No Bubbles from previous deservation No Change from previous deservation Afternoon OZ LEL O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O	Site 7 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	from previous
Site 8 (Central Lake) (Circle One) More Intense Less Intense No Bubbles from previous Servation O2	,			Morning	Afternoon		observation
Site 8 (Central Lake) (Circle One) More Intense Less Intense Morning Afternoon O2 LEL H2s (Circle One) More Intense Less Intense Morning Afternoon O2 LEL H2s (Circle One) More Intense Less Intense Morning Afternoon O2 LEL H2s (Circle One) More Intense Less Intense Morning Afternoon O2 LEL H2s (Circle One) More Intense Less Intense Morning Afternoon O2 LEL O O O O LEL H2s (Circle One) More Intense Less Intense Morning Afternoon O2 LEL O O O O LEL H2s (Circle One) More Intense Less Intense Morning Afternoon O2 LEL O O O O LEL O O O O LEL H2s (Circle One) More Intense Less Intense Morning Afternoon O2 LEL O O O O LEL O O O O LEL O O O O No change from previous observation O2 LEL O O O O LEL O O O O Afternoon O2 LEL O O O O Afternoon O3 Afternoon O4 Afternoon O5 DO O Afternoon O6 Afternoon O7 D		02		208			
Site 8 (Central Lake) (Circle One) More Intense Less Intense No Bubbles No Change from previous Servation O2 LEL H2s O.O.O. More Intense Less Intense No Bubbles No Change from previous Servation No Change from previous Servation O2 LEL H2s O.O.O. More Intense Less Intense No Bubbles No Change from previous Servation O2 LEL H2s O.O.O. More Intense Less Intense No Bubbles No Change from previous Servation O2 LEL O.O.O.O. More Intense Less Intense No Bubbles No Change from previous Servation O2 LEL O.O.O.O. More Intense Less Intense No Bubbles No Bubbles No Subbles No Su		LEL		0		1	
Site 8 (Central Lake) (Circle One) More Intense Less Intense No Bubbles from previous Servation O2		H2s		0.0			
More Intense Less Intense No Bubbles from previor							
Morning Afternoon Circle One) More Intense Less Intense No Bubbles from previous observation Morning Afternoon O2 LEL O O O O O LEL O O O O O O O LEL O O O O O O O O LEL O O O O O O O O O LEL O O O O O O O O O O O O O O O O O O	Site 8 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	from previous
LEL H2s Circle One) More Intense Less Intense No Bubbles No change from previous deservation				Morning	Afternoon		Jogservation
H2s Circle One) More Intense Less Intense No Bubbles From previous observation No Change from previous observation		02		20.8	20.8		
Site 9 (#4 BW Pond) (Circle One) More Intense Less Intense No Bubbles from previous closer varion Morning Afternoon 102 118 119 119 119 119 119 119 119 119 119		LEL			0		
More Intense Less Intense No Bubbles from previous deservation Morning Afternoon O2 LEL H2s Morning Afternoon O3 LEL H2s Morning Afternoon O4 Less Intense Morning Afternoon O5 LES Intense Morning Afternoon O6 Less Intense Morning Afternoon O7 O8 LES Morning Afternoon O8 LES Morning Afternoon O9 LEL H2s Morning Afternoon O8 LES Intense Morning Afternoon O9 LEL H2s Morning Afternoon O8 More Intense Less Intense No Bubbles from previous observation No change from previous observation No change from previous observation No change from previous observation Afternoon O2 LEL H2s Morning Afternoon O3 Corcle One) More Intense Less Intense No Bubbles from previous observation No change from previous observation Afternoon O8 Morning Afternoon O9 LEL O0 O0 O0 No change from previous observation		H2s		0.0	0.0		
More Intense Less Intense No Bubbles from previous deservation Morning Afternoon O2 LEL H2s Morning Afternoon O3 LEL H2s Morning Afternoon O4 Less Intense Morning Afternoon O5 LES Intense Morning Afternoon O6 Less Intense Morning Afternoon O7 O8 LES Morning Afternoon O8 LES Morning Afternoon O9 LEL H2s Morning Afternoon O8 LES Intense Morning Afternoon O9 LEL H2s Morning Afternoon O8 More Intense Less Intense No Bubbles from previous observation No change from previous observation No change from previous observation No change from previous observation Afternoon O2 LEL H2s Morning Afternoon O3 Corcle One) More Intense Less Intense No Bubbles from previous observation No change from previous observation Afternoon O8 Morning Afternoon O9 LEL O0 O0 O0 No change from previous observation				Γ			
Morning Afternoon 20, 9 LEL H2s More Intense Less Intense More Intense Less Intense More Intense Less Intense More Intense Less Intense More Intense More Intense Less Intense More Intense Less Intense More Intense Intense More Intense More Intense More Intense Less Intense More Intense Intense More Intense In	Site 9 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles	from previous
LEL H2S O,O O-O No change from previous observation More Intense Less Intense OBubbles No change from previous observation No change from previous observation O2 LEL H2S (Circle One) More Intense Less Intense No Bubbles No change from previous observation No change from previous observation Morning Afternoon O2 LEL H2S O.O O.O No Bubbles No Change from previous observation No Bubbles No Bu				Morning	Afternoon		
ite 10 (Yellow rock #7) (Circle One) More Intense Less Intense Morning Afternoon 21. 2 LEL DO OO OO OO LEL H2s Morning Afternoon OO LES Intense Morning Afternoon OO OO OO OO OO OO OO OO OO		02		20.9	20.8		
ite 10 (Yellow rock #7) (Circle One) More Intense Less Intense More Intense Cobservation Morning Afternoon O2 LEL O O O O O O O O O O O O O O O O O O		LEL		0	0		
Morning Afternoon More Intense Less Intense Mo Bubbles from previous observation		H2s		0.0	0.0		
Morning Afternoon More Intense Less Intense Mo Bubbles from previous observation					*		
Morning Afternoon 20. 21. 2 LEL H2s More Intense Less Intense Morning Afternoon O. O	Site 10 (Yellow rock #7)		(Circle One)	More Intense	Less Intense	No Bubbles	from previous
LEL H2s O.O. O.O. No change from previou observation Morning Afternoon O2 LEL H2s (Circle One) More Intense Less Intense No Bubbles No Change from previou observation No change from previou observation Morning Afternoon O2 LEL H2s O.O. O.O. No Bubbles O2 LEL OO OD OB				Morning			
ite 12 (Central Lake) (Circle One) More Intense Less Intense No Bubbles No change from previous observation Morning Afternoon 10.0 10.0 More Intense Less Intense No Bubbles No Change from previous observation No Change from previous observation Morning Morning Afternoon 10.0 Morning Afternoon		02		20,7	21.2		
ite 12 (Central Lake) (Circle One) More Intense Less Intense Mo Bubbles from previous observation Morning Afternoon O2		LEL		_0_			
Morning Afternoon O2 LEL H2s (Circle One) More Intense Less Intense Less Intense No Bubbles No change from previous observation No change from previous observation No change from previous observation No Bubbles		H2s		0.0	0.0		
Morning Afternoon O2 LEL H2s (Circle One) More Intense Less Intense Less Intense No Bubbles No change from previous observation No change from previous observation No change from previous observation No Bubbles		Т	1		1		No char
Morning Afternoon O2 LEL H2s (Circle One) More Intense Less Intense No Bubbles from previous observation Morning Afternoon O2 LEL O O O O O O O O O O O O O O O O O O O	Site 12 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	from previous
LEL H2s (Circle One) More Intense Less Intense No Bubbles from previou observation Morning Afternoon O2 LEL O O O O O O O O O O O O O O O O O				Morning	Afternoon		1-220. (44.0)1
H2s O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O		02		20.8	60.0		
ite 17 (Central Lake) (Circle One) More Intense Less Intense No Bubbles from previous observation Morning Afternoon 20.8 20.8 LEL 0 0		LEL					
(Circle One) More Intense Less Intense No Bubbles from previous observation Morning Afternoon Column Colu		H2s	Į	0.0	0.0		
(Circle One) More Intense Less Intense No Bubbles from previous observation Morning Afternoon Column Colu			T		1	1	Norhange
02 20.8 20.8 LEL 6 0	Site 17 (Central Lake)	(Circle One)			No Bubbles	from previous observation
LEL 6 0				Morning			
5 0 00				10.0	00.8	-	
H2s D - Q D//		LEL		0	0	4	
U.S.		H2s	Į	0.0	0.0		

terre reconstruction of acceptable	ALL DE WAS TO		W.F. Colonia - Voy-months			
Site 18 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
			Morning	Afternoon		
	02		20.8	20.8	_	
	LEL		0	0		
	H2s		0.0	0.0		
Site 21 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
			Morning	Afternoon		
	02		20.8	20.8		
	LEL		0	0		
	H2s		0.0	0.0		
		1	T			
ite 22 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
			Morning	Afternoon		
	02		20.8	20.8		
	LEL		0	0		
	H2s	i .	0.0	0.0		
Site 23 (Central Lake)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
			Morning	Afternoon		
	02		20.8	20.8		
	LEL	21	0	0		
	H2s		0.0	0.0		
ite 19 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous
Site 19 (#4 BW Polid)		(Circle One)	Wore interise	Less mense	INO BUDDIES	
======================================	.	(circle Offe)	Morning	Afternoon	No Bubbles	observation
ne 19 (#4 BW PONA)	O2				No Bubbles	
nte 15 (#4 BW POllu)	O2 LEL			Afternoon	No Bubbles	
nte 13 (#4 BW Polity)				Afternoon 21.1	NO Bubbles	
nte 15 (#4 BW POHU)	LEL			Afternoon 21.1	NO BUDDIES	
site 20 (Sheen on Cryst	H2s			Afternoon 21.1 0 0.0 Not Present	NO BUDDIES	
ite 20 (Sheen on Cryst	H2s		Morning 20.9 0.0	Afternoon 21.1 0 0.0	NO BUDDIES	
Site 20 (Sheen on Cryst	H2s	(Circle One)	Morning 20,9 0 0,0	Afternoon 21.1 0 0.0 Not Present	NO BUDDIES	
Site 20 (Sheen on Cryst Creek (Big Pond))	LEL H2s	(Circle One)	Morning 20, 9 0, 0 Present Morning	Afternoon 21.1 0 0.0 Not Present Afternoon	NO BUDDIES	

#7B Wellhead Cellar	(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous
		Morning	Afternoon		observation
02		70.9	21.0		
LEL		0	DF		
H2s		0.0	0.0		
			T .		
7A Plugged Well Site	(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation
		Morning	Afternoon		OD361 AQUIOII
02		20.9	71.0		
LEL		0	D		
H2s		0.0	0.0		
#7 W # D 100			9	1	•
#7 Well Pad Site General Housekeeping		Charl D		/	
-1,6			leaks or oil/brine	V/	
		rental pump	to piping tie-in	V ,	
		Check ce	llar for oil	V	
	l	Check Wellh	ead for leaks	V	
ew Observation or omments?					
		Fuelcel	1-7/8		
		Pupa	Full		
	ŀ	Jump	rull		
	L				
gnature:					
		Z	/		

Sulphur Field Observation Daily Report (Nightshift)

	5pm	6pm	7pm	8pm	9pm	10pm	11pm	12am	1am	2am	3am	4am
7b Tubing Pressure	98.	0 45.	68804	91.3	92.3	91.6	920	967	91,4	91.3	90.1	900
7b Annulus Pressure	458	.4 458.	1458.1	457.5	8 457.8	S 457.3	4573	4572	457.7	456.7	4573	4570)
7b Injection Rate	145210	3 L36-	1 136.8	253.0) 233 cy	1234.0	234,0	L53.7	232.7	DB 232	233.0	253.2
7b Downhole Gauge	14349	4 1452/91	1 1434 94	145494	1452/44	1 1452/94	1452/94	1452/94	1452/94	1451/99	1481/94	1451/44
6x Tubing Pressure	186:	2 186.3	186.3	186.3	1863	1863	1863	186.3	186.3	186,3	1863	186.3
6x Annulus Pressure	[90.	1 190.1	190.1	190.0	1.90.1	[90.0	190,0	190.1	190.1	0.001	190,0	140.0
Site 1 (E of #22 BW)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation						
	02 200	1					20.8					20,8
7.	LEL O						9			16.00		0
	H2s U						0	1-3-5				0
7A Plugged Well Site		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation						
	02 2.0						40.8					70,8
	TET 0						0					0
	H2s						6					0
Site 10 (Yellowrock #7)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation						
ote 10 (renowice m)	02 20,0	}					20.8		1882			20,8
	LEL						0					0
	H2s						0					
Site 9 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation						
[Size of first state of the size of the si	02 90 16	1					20.8					20.8
	LEL O						0					0
	n _L	Later Market Control					V				No. of Alberta Control of the Contro	

Site 19 (#4 BW Pond)		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation			
O2 LEL H2s	70.9						20.8		70,8
#7b Wellhead Cellar		(Circle One)	More Intense	Less Intense	No Bubbles	No change from previous observation			
OZ LEL H2s	20,9						20.9		10,8
#7 Well Pad Site General Housekeeping	Check hose	es at each connecti Check	for leaks or oil/brine on from rental pump cellar for oil allhead for leaks	to piping tie-in					
New Observation, intensity changes, or comments?									
Signature:			ac.						