Westlake US 2 Daily Report Date Reported: 3/8/2023

Pressure Data:

3/7/2023 @ 6PM

7B Tubing Press = 79.8 psig 7B Annulus Press = 451.2 psig 7B Brine Injection Rate = 232.6 GPM 6X Tubing Press = 188.7 psig 6X Annulus Press = 191.2 psig

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

- 3/7 = 0 bbls

- Total = 6,596 bbls

3/8/2023 @ 4AM

7B Tubing Press = 86.2 psig Downhole Pressure in 7B Tubing = 1437.00 psig 7B Annulus Press = 450.9 psig 7B Brine Injection Rate = 233.0 GPM 6X Tubing Press = 188.6 psig 6X Annulus Press = 190.9 psig

Site Observations:

-#20 sheen will be sampled on Thursday by ERM. Observers described the sheen as a yellow sheen in report from day shift (possibly pollen?)

-#7 wellhead has a brine leak at the top threaded connection where the downhole gauge was installed. Attempts at tightening the connection were unsuccessful, Lonquist will be on site next week to pull gauge and perform a sonar survey. Post survey, Lonquist will fix leaking connection.

Operational Notes:

-Transporters for Buckhead midstream will be on site to haul 6,000 of #7b oil that has been stored temporarily in #20.

-Braided discharge hose will be changed on rental pump, small brine leak observed.

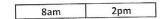
-Injection hoses from #22 to #7 will be changed from current o-ring type to flange-gasket type to prevent brine leaks.



3

Sulphur Field Observation Daily Report (Dayshift)

Bubble Sites



Well Pad 22 air testing (CL-1)

02 LEL H2s

02

LEL

H2s

20.8	20.8
Ø	0
0.0	0.0

Wellhead 7A air testing

02	20.8	20.8
LEL	0	0
H2s	0.0	0.0

Yellowrock Fee 7 air testing

20,8	20.8
0	0
0.0	0.0

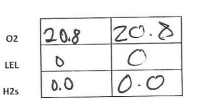
#4 Pond air testing #1

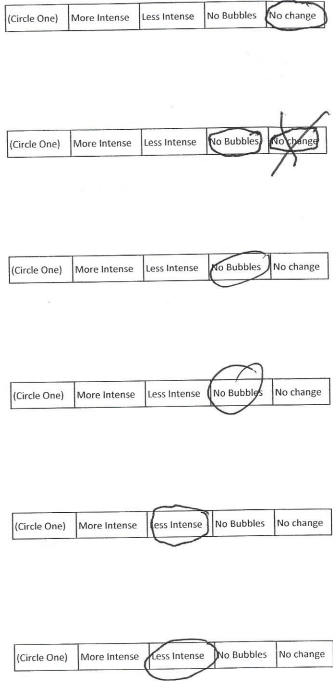
02	20.8	20.8
LEL	Ð	0
H2s	0.0	0.0

#4 Pond air testing #2

02 LEL H2s

20,8	20.8
0	0
0.0	0.0









#7b wellhead testing

CL-4

CL-5

	200	20 8
02	0.0	20.0
LEL	0	0
H2s	0.0	0.0

		11 5
02	2018	20.8
LEL	D	0
H2s	2.0	0.0

20.8 8 21 02 0 LEL 0-0 H2s

(Circle One)	More Intense	Less Intense	No Bubbles	No change
	\bigcirc			
(Circle One)	More Intense	Less Intense	No Bubbles	No change
	\checkmark			
		[
(Circle One)	Nore Intense	Less Intense	No Bubbles	No change
	2			

CL-6

02 LEL

02	20.8	20.8
LEL	0	0
H2s	0.0	0.0

ess Intense

No Bubbles

No change

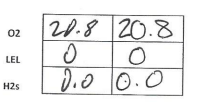
(Circle One)

More Intense

(Circle One) More Intense Less Intense No Bubbles No chang
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CL-7

02	20.8	20.8
LEL	0	0
H2s	0.0	0.0





CL-8

CL-9

02
LEL
H2s
$$20.8$$

 20.8
 0.0
 0.0

CL-9

02	20.8	20.8
LEL	0	0
H2s	0.0	0.0

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

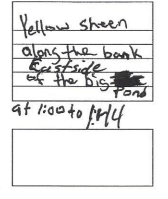
(Circle One)

More Intense

Less Intense No Bubbles

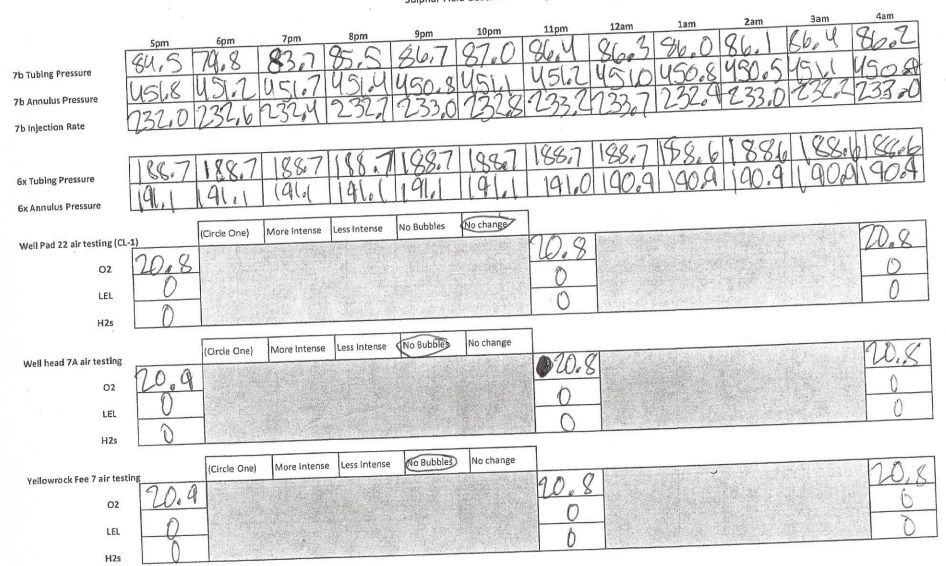
No change

New Observation, intensity changes, or comments?



Signature:

Sulphur Field Observation Daily Report (Nightshift)



Date:

