



DAILY REPORT

DATE	July 13, 2017	API NUMBER	42475372300000	REPORT #	14
WELL	UL Fremont 38-17 1H				
FIELD	Phantom (Wolfcamp)				
STATE	Texas				

OPERATIONS TIME LOG

From	To	Hrs	Description
06:00	06:30	0.5	RIH AND TAG PLUG 17 @ 14,065' CTM, (14,081' WLM) DRILLED IN 7 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,000 PSI, CIRCULATING PRESS= 6,600 PSI, LIGHT SAND, PUMP 10 BBL GEL SWEEP
06:30	07:00	0.5	RIH AND TAG PLUG 16 @ 14,195' CTM, (14,207' WLM) DRILLED IN 10 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,000 PSI, CIRCULATING PRESS= 6,700 PSI, LIGHT SAND, PUMP 10 BBL GEL SWEEP
07:00	10:00	3.0	RIH AND TAG PLUG 15 @ 14,321' CTM, (14,333' WLM) PU OFF PLUG, SENT A 10- 20 - 10 BBLs GEL SWEEPS WAITED FOR LAST SWEEP TO EXIT BIT, START POOH WITH SHORT TRIP HAVING AN ADDITIONAL 5.0 BBL GEL SWEEP COMING OUT OF BIT AT 12,115' TO SWEEP CURVE. CONTINUE PULLING UP TO 10,800' AND CIRCULATE CLEAN, MAKING HEAVY SAND WHEN FIRST 10.0 BBL SWEEP ARRIVED AT SURFACE. ALL RETURNS CLEANED UP. RBH TO TAG AND DRILL PLUG #15 RIMROCK SERVICES PIPE RACKS, D&P CATTLE TRUCKING AND KC PIPE , LP TRUCKS ARRIVED ON LOCATION DELIVERED 342-JOINTS OF 2.875", 6.5#, L-80,=11,228.7'
10:00	10:15	0.3	RIH AND TAG PLUG 15 @ 14,320' CTM, (14,333' WLM) DRILLED IN 13 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,000 PSI, CIRCULATING PRESS= 6,700 PSI, LIGHT SAND, PUMP 10 BBL GEL SWEEP
10:15	10:45	0.5	RIH AND TAG PLUG 14 @ 14,432' CTM, (14,458' WLM) DRILLED IN 10 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,100 PSI, CIRCULATING PRESS= 6,700 PSI, LIGHT SAND, PUMP 10 BBL GEL SWEEP
10:45	11:30	0.8	RIH AND TAG PLUG 13 @ 14,577' CTM, (14,584' WLM) DRILLED IN 12 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,000 PSI, CIRCULATING PRESS= 6,700 PSI, LIGHT SAND, PUMP 10 BBL GEL SWEEP
11:30	12:00	0.5	RIH AND TAG PLUG 12 @ 14,700' CTM, (14,710' WLM) DRILLED IN 11 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,100 PSI, CIRCULATING PRESS= 6,700 PSI, MEDIUM, PUMP 10 BBL GEL SWEEP
12:00	12:45	0.8	RIH AND TAG PLUG 11 @ 14,819' CTM, (14,829' WLM) DRILLED IN 14 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,100 PSI, CIRCULATING PRESS= 6,600 PSI, LIGHT SAND, PUMP 10 BBL GEL SWEEP
12:45	13:15	0.5	RIH AND TAG PLUG 10 @ 14,951' CTM, (14,956' WLM) DRILLED IN 12 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,100 PSI, CIRCULATING PRESS= 6,600 PSI, LIGHT SAND, PUMP 10 BBL GEL SWEEP
13:15	14:00	0.8	RIH AND TAG PLUG 9 @ 15,084' CTM, (15,087' WLM) DRILLED IN 10 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,100 PSI, CIRCULATING PRESS= 6,600 PSI, LIGHT SAND, PUMP 10 BBL GEL SWEEP
14:00	14:30	0.5	RIH AND TAG PLUG 8 @ 15,205' CTM, (15,212' WLM) DRILLED IN 21 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,100 PSI, CIRCULATING PRESS= 6,600 PSI, MEDIUM SAND, PUMP 10 BBL GEL SWEEP
14:30	19:30	5.0	RIH AND TAG PLUG 7 @ 15,328' CTM, (15,338' WLM) PU OFF PLUG, SENT A 10- 20 - 10 BBLs GEL SWEEPS WAITED FOR LAST SWEEP TO EXIT BIT, START POOH WITH SHORT TRIP HAVING AN ADDITIONAL 5.0 BBL GEL SWEEP COMING OUT OF BIT AT 12,009' TO SWEEP CURVE. CONTINUE PULLING UP TO 10,900' AND CIRCULATE CLEAN, MAKING HEAVY SAND WHEN FIRST 10.0 BBL SWEEP ARRIVED AT SURFACE. ALL RETURNS CLEANED UP. RBH TO TAG AND DRILL PLUG #7
19:30	20:00	0.5	RIH AND TAG PLUG 7 @ 15,332' CTM, (15,338' WLM) DRILLED IN 18 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,000 PSI, CIRCULATING PRESS= 6,700 PSI, LIGHT SAND , PUMP 5 BBL GEL SWEEP
20:00	20:30	0.5	RIH AND TAG PLUG 6 @ 15,460' CTM, (15,464' WLM) DRILLED IN 9 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,000 PSI, CIRCULATING PRESS= 6,500 PSI, LIGHT SAND , PUMP 5 BBL GEL SWEEP
20:30	20:45	0.3	RIH AND TAG PLUG 5 @ 15,581' CTM, (15,586' WLM) DRILLED IN 10 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,000 PSI, CIRCULATING PRESS= 6,600 PSI, LIGHT SAND , PUMP 10 BBL GEL SWEEP
20:45	21:15	0.5	RIH AND TAG PLUG 4 @ 15,714' CTM, (15,715' WLM) DRILLED IN 5 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,000 PSI, CIRCULATING PRESS= 6,600 PSI, LIGHT SAND , PUMP 5 BBL GEL SWEEP
21:15	21:45	0.5	RIH AND TAG PLUG 3 @ 15,837' CTM, (15,841' WLM) DRILLED IN 14 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,000 PSI, CIRCULATING PRESS= 6,600 PSI, LIGHT SAND , PUMP 5 BBL GEL SWEEP
21:45	22:15	0.5	RIH AND TAG PLUG 2 @ 15,967' CTM, (15,967' WLM) DRILLED IN 9 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,000 PSI, CIRCULATING PRESS= 6,600 PSI, LIGHT SAND , PUMP 10 BBL GEL SWEEP
22:15	22:45	0.5	RIH AND TAG PLUG 1 @ 16,098' CTM, (16,100' WLM) DRILLED IN 17 MIN, PUMPING 4 BPM, 23/64CK, RETURNS= 4 BPM, WHP= 4,000 PSI, CIRCULATING PRESS= 6,600 PSI, LIGHT SAND , PUMP 20-40-20 BBL GEL SWEEP
22:45	01:30	2.8	WASH & LOWER BIT, TAG PBT @ 16,200' CTM. PUMP 10 - 20 - 10 GEL SWEEP WITH A 40 BBL SPACER , PUMPING 4 BPM & RETURN RATE TO 4 BPM. IN 4.0 BPM OUT, 6600 #, WHP- 4000PSI. ALL RETURN CLEAN PUMPED A TOTAL OF 470 BBLs, POOH -35'/MIN. HAVING NO DRAG OR ADDITIONAL WEIGHT
01:30	06:00	4.5	CONTINUE POOH TO 11,950' AT BOTTOM OF HELL, PUMPED AND ADDITIONAL 10 BBL GEL SWEEP AND FOLLOWED BY 187 BBLs. AT 4 BPM IN, 4 BPM OUT. WHP=4,073 PSI, CIRC PSI=6,615 PSI, HAVING LIGHT TO MEDIUM SAND, ALL RETURNS CLEANED UP AFTER SWEEP REACHED SURFACE, START TO POOH TO 10,990' AND PUMPED AN ADDITIONAL 10 BBL GEL SWEEP, WAITED FOR BOTTOMS UP, ALL RETURNS CLEAN, POOH AT REPORT TIME AT 9,987'
Total Hours		24.0	

CASING

Type	OD	ID	Weight	Grade	Bottom MD	Connection	Remarks
Conductor	20	19.500			106	Weld	Grout
Surface	13-3/8	12.615	54.5	J-55	1,030	STC	Full Returns
Intermediate	10-3/4	9.950	45.5	J-55	4,959	BTC	
Intermediate	7-5/8	6.875	29.7	P-110HC	11,198	BTC	
	5-1/2	4.670	23.0	P110	16,373	Geoconn	

TUBING

Type	OD	ID	Weight	Grade	Btm Pipe MD	Length	Remarks

SAFETY

Safety Meeting Topic			
Last BOP Test	BOP Test Due		Accidents