



QEP Daily Completion Partner Report

Well Name: UNIVERSITY 7-2730 S 07MA

5/18/2017 06:00 - 5/19/2017 06:00

Report# 9

Division PERMIAN BASIN DIVISION		API 42-317-40596		Unique Well ID TX102383		Well Configuration Type HORIZONTAL	
Surface Legal Location S27-7 , U L SVY, U27		Field Name SPRABERRY		County MARTIN		State TEXAS	
Ground Elevation (ft) 2,916		Current Elevation 2,937.00, Unit 410 - KB 21		Current KB to GL (ft) 21.00		Spud Date 1/27/2017	
						Dry Hole TD Date 3/20/2017	
Total Depth (All) (ft, KB) Original Hole - 16,387.0			Total Depth All (TVD) (ft, KB) Original Hole - 8,666.8			PBTD (All) (ft, KB)	
Primary Job Type AFE - DRL-CT (Completion)				Secondary Job Type		Objective	

Purpose

Operations at Report Time	Remarks
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Operations Summary
 MIRU Cogent 2" CTU and Circle 8 crane. MU Yellow Jacket BHA #1 as follows: 4.65" mill, 3.75" crossover, 2.88" motor, 2.88" agitator, 2.88" hyd. disconnect, 2.88" bi-directional jar, 2.88" backpressure valve, 2.88" coil tubing connector. Surface test Yellow jacket motor. Good test. NU CT stack and test to 9,500 psi. Good test. SICP 400 psi. RIH pumping 3.8 bpm at 6,600 psi returning 3.7 bpm at 300 psi on manifold. Tag RSI sleeve @ 16,185' (CTM). Pump 10 bbl dyed sweep, 10 bbl spacer and final 10 bbl dyed sweep. Circulate well clean with a trace of sand in the returns. POOH. LD Yellow Jacket BHA #1

AFE Number DRL-10868-CT	Job AFE + Supp Amount (Cost) 5,580,000.00	Daily Field Est Total (Cost) 14,589.03	Cum Field Est To Date (Cost) 37,084.26
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Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	13:00	7.00	WAITING ON EQUIP/TOOLS	WOT	WAIT ON CTU
13:00	18:00	5.00	RIG UP/DOWN	LOC	MIRU Cogent 2" CTU and Circle 8 crane. MU Yellow Jacket BHA #1 as follows: 4.65" mill, 3.75" crossover, 2.88" motor, 2.88" agitator, 2.88" hyd. disconnect, 2.88" bi-directional jar, 2.88" backpressure valve, 2.88" coil tubing connector. Surface test Yellow jacket motor. Good test.
18:00	05:00	11.00	WASH SAND/FILL	REAM	NU CT stack and test to 9,500 psi. Good test. SICP 400 psi. RIH pumping 3.8 bpm at 6,600 psi returning 3.7 bpm at 300 psi on manifold. Tag RSI sleeve @ 16,185' (CTM). Pump 10 bbl dyed sweep, 10 bbl spacer and final 10 bbl dyed sweep. Circulate well clean with a trace of sand in the returns. POOH.
05:00	06:00	1.00	PU/LD BHA	TRP	LD Yellow Jacket BHA #1