



QEP Daily Completion Partner Report

Well Name: UNIVERSITY 7-2730 N 16MB

10/18/2017 06:00 - 10/19/2017 06:00

Report# 26

Division PERMIAN BASIN DIVISION		API 42-317-40613		Unique Well ID TX102394		Well Configuration Type HORIZONTAL	
Surface Legal Location S30-7 , U L SVY, U27		Field Name SPRABERRY		County MARTIN		State TEXAS	
Ground Elevation (ft) 2,924		Current Elevation 2,949.00, Unit 154 - KB 25		Current KB to GL (ft) 25.00		Spud Date 5/27/2017	
						Dry Hole TD Date 8/5/2017	
Total Depth (All) (ft, KB) Original Hole - 16,493.0		Total Depth All (TVD) (ft, KB)		PBTD (All) (ft, KB)			
Primary Job Type AFE - DRL-CT (Completion)		Secondary Job Type				Objective	
Purpose Drillout							
Operations at Report Time				Remarks Drillout.			
Operations Summary Continue DO plugs.							
AFE Number DRL-10880-CT		Job AFE + Supp Amount (Cost) 2,552,500.00		Daily Field Est Total (Cost) 27,218.16		Cum Field Est To Date (Cost) 3,132,955.53	
Time Log							
Start Time	End Time	Dur (hr)	Activity	Code	Com		
06:00	07:30	1.50	CIRCULATE/CONDITION	CIRC	Circulate bottoms up with an EOT depth of 13,281' (jt # 425).		
07:30	19:30	12.00	DRILL PLUG	DRL	CRIH milling plugs #20 thru #6 pumping 3.75 bpm at 1,500 psi returning 3.5 bpm with 0 psi on the manifold (pump 5 bbls dyed gel sweep after every plug and 10 bbls dyed gel sweep after every 10 plugs). CRIH with a total of 504 jts 2 7/8" tbg with EOT at 15,736' and mill on plug #5 for 1.5 hrs without making hole.		
19:30	06:00	10.50	PU/LD TUBING	TRP	Hang swivel back in derrick. POOH with 504 jts 2 7/8" 7.9# PH-6 tbg and YJ BHA #1. LD Yellow Jacket BHA #1 (bit cones worn smooth). MU Yellowjacket BHA #2 as follows: 4 5/8" 5 blade junk mill, XO, Yellowjacket motor, fishing jars, dual BPV, XO, 2 7/8" x 6' PH-6 pup jt, 1 jt 2 7/8" PH-6 tbg and "R" nipple. Test motor on surface. Good test. Prep to RBIH with YJ BHA #2 at report time.		