

## **QEP Daily Completion Partner Report**

Well Name: UNIVERSITY 7-2730 N 16MB

10/16/2017 18:00 - 10/17/2017 06:00

Report# 24

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 - I		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)			Seco	Secondary Job Type				Objective		
Purpose Drillout										
Operations at Report Time Remarks Drillout.										
Operations Summary MIRU Black Hawk #26 WOR and all support equipment. NU Yellow Jacket 5 1/8" 10K x 7 1/16" 5K hanger. NU YJ 7 1/16" 5K BOP/Hydril and Washington head. RU work floor. Test BOP blind rams and pipe rams to 500 psi on low side and 4,500 psi on high side. Good test. Test Hydril to 500 psi on low side and 2,000 psi on high side. Good test. Test pump lines and GCS flowback equipment to 4,500 psi. Good test. Set pipe racks and hydraulic pipe wrangler. Drift and tally 204 jts of 2 7/8" 7.9# P-110 PH-6 tubing. MU Yellow Jacket BHA #1 as follows: 4.63" JZ bit, 3.75" crossover, 3.13" motor, 3.17" Logan jars, 3.13" BPV, 3.64" crossover, 3.40" pup jt, 1 jt of 2 7/8" PH-6 tbg and 3.30" R-nipple. Test motor on surface (3.5 bpm @ 800 psi). Good test. Bleed pressure to 0 psi RIH with Yellow Jacket BHA #1 and 50 jts of 2 7/8" 7.90# PH-6 P-110 tbg to an EOT depth of 1,599' at report time.										
AFE Number DRL-10880-CT		Job AFE + Supp A 2,552,500.00			Daily Field Est Total 10,785.60	(Cost)		Cum Field 3,070,1	Est To Date (Cost) 73.78	
Time Log										
Start Time   End Time   Dur (hr)		Δctivity	Code				Com			

Time Log									
Start Time	End Time	Dur (hr)	Activity	Code	Com				
18:00	22:00	4.00	RIG UP/DOWN	LOC	MIRU Black Hawk #26 WOR and all support equipment.				
22:00	23:30	1.50	NU/ND BOP	ВОР	NU Yellow Jacket 5 1/8" 10K x 7 1/16" 5K hanger. NU YJ 7 1/16" 5K BOP/Hydril and Washington head. RU work floor. Test BOP blind rams and pipe rams to 500 psi on low side and 4,500 psi on high side. Good test. Test Hydril to 500 psi on low side and 2,000 psi on high side. Good test.				
23:30	00:00	0.50	TEST LINES	EQT	Test pump lines and GCS flowback equipment to 4,500 psi. Good test.				
00:00	02:00	2.00	MISCELLANEOUS	ОТН	Set pipe racks and hydraulic pipe wrangler. Drift and tally 240 jts of 2 7/8" 7.9# P-110 PH-6 tubing.				
02:00	03:00	1.00	PU/LD BHA	TRP	MU Yellow Jacket BHA #1 as follows: 4.63" JZ bit, 3.75" crossover, 3.13" motor, 3.17" Logan jars, 3.13" BPV, 3.64" crossover, 3.40" pup jt, 1 jt of 2 7/8" PH-6 tbg and 3.30" R-nipple. Test motor on surface (3.5 bpm @ 800 psi). Good test.				
03:00	06:00	3.00	TRIP	TRP	Bleed pressure to 0 psi RIH with Yellow Jacket BHA #1 and 50 jts of 2 7/8" 7.90# PH-6 P-110 tbg to an EOT depth of 1,599' at report time.				