



## QEP Daily Completion Partner Report

Well Name: UNIVERSITY 7-2730 S 08SC

6/6/2017 06:00 - 6/7/2017 06:00

Report# 18

Division		API		Unique Well ID		Well Configuration Type	
PERMIAN BASIN DIVISION		42-317-40597		TX102384		HORIZONTAL	
Surface Legal Location		Field Name		County		State	
S27-7 , U L SVY, U27		SPRABERRY		MARTIN		TEXAS	
Ground Elevation (ft)		Current Elevation		Current KB to GL (ft)		Spud Date	
2,916		2,937.00, Unit 410 - KB 21		21.00		2/4/2017	
						Dry Hole TD Date	
						3/31/2017	
Total Depth (All) (ft, KB)			Total Depth All (TVD) (ft, KB)			PBTD (All) (ft, KB)	
Original Hole - 17,196.0			Original Hole - 9,514.3				
Primary Job Type				Secondary Job Type			Objective
AFE - DRL-CT (Completion)							
Purpose							

Operations at Report Time	Remarks

Operations Summary			
DO plugs.			
AFE Number	Job AFE + Supp Amount (Cost)	Daily Field Est Total (Cost)	Cum Field Est To Date (Cost)
DRL-10869-CT	5,580,000.00	22,514.94	3,014,603.16

Time Log					
Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	07:00	1.00	RIG UP/DOWN	LOC	MIRU Blackhawk WOR #26.
07:00	09:00	2.00	NU/ND BOP	BOP	NU 5 1/8" 10K x 7 1/16" 5K cross over spool. NU Yellow Jacket 7 1/16" 5K double gate BOP and 7 1/16" 5K annular. RU work floor and handling tools. Test BOP's, flow cross valves and TIW valve to 4,500 psi. Good test.
09:00	11:00	2.00	PU/LD BHA	TRP	Load 2 7/8" work string onto racks, drift and tally. MU Yellowjacket BHA #1 as follows: 4 5/8" JZ rock bit, 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.
11:00	06:00	19.00	TRIP	TRP	RIH with BHA #1 and 288 jts 2 7/8" 7.9# P-110 PH-6 tbg and tag kill plug at 9,045'. Tie rig back to single line, RU power swivel and break circulation. Drill out kill plug pumping 3.5 bpm at 1,700 psi, returning 3.5 bpm with 200 psi on manifold. Continue RIH and drill out plugs #49 thru #36 with 379 jts of 2 7/8" PH-6 work string while pumping 3.75 bpm at 1,500 psi, returning 3.75 bpm with 50 psi on manifold to an EOT depth of 11,906' at report time.