



QEP Daily Completion Partner Report

Well Name: UNIVERSITY 7-2730 S 08SC

6/18/2017 07:00 - 6/18/2017 19:30

Report# 1

Division PERMIAN BASIN DIVISION	API 42-317-40597	Unique Well ID TX102384	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 2/4/2017
Total Depth (All) (ft, KB) Original Hole - 17,196.0		Total Depth All (TVD) (ft, KB) Original Hole - 9,514.3	
Primary Job Type AFE - DRL-AL (Artificial Lift)		Secondary Job Type Install ESP	
Purpose Install ESP.			
Operations at Report Time RIH With Tubing and ESP		Remarks	

Operations Summary

MIRU Top WOR #2 and equipment. SICP 300 psi. Bleed pressure to zero. MIRU Mustang pump truck, pump 40 bbls of brine water down csg. for well control. ND 5 1/8" 10K master valve. NU 7 1/16" 5K BOP/Hydri. Take delivery, prep and tally 263 jts of new 2 7/8" L-80 tbg. MIRU Dover spooler. PU RIH with Dover ESP BHA banding E-cable to tbg (3 bands per jt and testing cable every 40 jts) as follows: bull plug, 10 jts 2 7/8" L-80 tbg. desander, ESP motor & pump, sandguard, 4' x 2 7/8" sub, 4 jts 2 7/8" L-80 tbg, drain sub, 254 jts 2 7/8" L-80 tbg, RDMO spooler. Land tbg on QCI with intake at 8,565' and bottom of motor at 8,644'. RD floor and ND 7 1/16" 5K BOP/Hydri. Make electrical tie in for ESP. Turn well over to Production. Job Complete.

AFE Number DRL-10869-AL	Job AFE + Supp Amount (Cost) 703,000.00	Daily Field Est Total (Cost) 144,502.37	Cum Field Est To Date (Cost) 144,502.37
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Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
07:00	19:30	12.50	RUN/PULL PUMP	TRP	MIRU Top WOR #2 and equipment. SICP 300 psi. Bleed pressure to zero. MIRU Mustang pump truck, pump 40 bbls of brine water down csg. for well control. ND 5 1/8" 10K master valve. NU 7 1/16" 5K BOP/Hydri. Take delivery, prep and tally 263 jts of new 2 7/8" L-80 tbg. MIRU Dover spooler. PU RIH with Dover ESP BHA banding E-cable to tbg (3 bands per jt and testing cable every 40 jts) as follows: bull plug, 10 jts 2 7/8" L-80 tbg. desander, ESP motor & pump, sandguard, 4' x 2 7/8" sub, 4 jts 2 7/8" L-80 tbg, drain sub, 254 jts 2 7/8" L-80 tbg, RDMO spooler. Land tbg on QCI with intake at 8,565' and bottom of motor at 8,644'. RD floor and ND 7 1/16" 5K BOP/Hydri. Make electrical tie in for ESP. Turn well over to Production. Job Complete.