



## QEP Daily Completion Partner Report

**Well Name: UNIVERSITY 7-2730 N 09SA**

**5/23/2017 06:00 - 5/24/2017 06:00**

**Report# 7**

Division PERMIAN BASIN DIVISION		API 42-317-40598		Unique Well ID TX102386		Well Configuration Type HORIZONTAL	
Surface Legal Location S30-7 , U L SVY, U27		Field Name SPRABERRY		County MARTIN		State TEXAS	
Ground Elevation (ft) 2,919		Current Elevation 2,944.00, Unit 103 - KB 25		Current KB to GL (ft) 25.00		Spud Date 12/24/2016	
						Dry Hole TD Date 3/29/2017	
Total Depth (All) (ft, KB) Original Hole - 17,070.0			Total Depth All (TVD) (ft, KB)			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 S3 pump truck. Load annulus with TFW and SI. Test S3 main line to 10,000 psi. Good test. Open well and test 5 1/2" 20# HCP-110 csg to 10,000 psi. Good test. Held 10,000 psi for 21 minutes and toe sleeve opened up. Inject 5 bbls TFW at 5.6 bpm and 6,700 psi. SIW and bled frac tree to zero psi. Swing over to UL 7-2730 N 09MB. Wait on completions.

AFE Number DRL-10871-CT	Job AFE + Supp Amount (Cost) 5,580,000.00	Daily Field Est Total (Cost) 1,095.88	Cum Field Est To Date (Cost) 16,155.69
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Time Log					
Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	08:00	2.00	MISCELLANEOUS	OTH	MIRU S3 pump truck. Load annulus with TFW and SI. Test S3 main line to 10,000 psi. Good test. Open well and test 5 1/2" 20# HCP-110 csg to 10,000 psi. Good test. Held 10,000 psi for 21 minutes and toe sleeve opened up. Inject 5 bbls TFW at 5.6 bpm and 6,700 psi. SIW and bled frac tree to zero psi. Swing over to UL 7-2730 N 09MB. Wait on completions.

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