

QEP Daily Completion Partner Report

Well Name: UNIVERSITY 7-2730 N 16MB

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

Report# 25

Division			API			Unique Well ID			Well Configuration Type		
PERMIAN BASIN DIVISION 42-317-4061				3		TX102394			HORIZONTAL		
Surface Leg S30-7, U	al Location LSVY, U	27	Field Name SPRABERR	Υ		County MARTIN		State TEXAS			
Ground Elev 2,924	ation (ft)		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)		,,		All (TVD) (ft, KB)			PBTD (All) (ft, KB)			
	lole - 16,49	93.0									
Primary Job Type AFE - DRL-CT (Completion)					Secondary Job Type			Objective			
Purpose Drillout											
Operations a	t Report Time)			Remarks Drillout						
Break circ pumping	n Yellow Ja culation pu 3.5 bpm a	ımping 3.5 b t 1,200 psi ı	opm at 900 psi returnir	ng 3.5 bpm) psi on the	with 0 psi on the manifold (pump	e manifold. Tag/m 5 bbls dyed gel	nill kill plug	at 8,431'. CRI	single line and PU power swiv H milling plugs #49 thru #21 nd 10 bbls dyed gel sweep aft		
AFE Number Job AFE + Supp Amou					unt (Cost) Daily Field Est Total (Cost) 4,280.00				Cum Field Est To Date (Cost) 3,084,592.03		
Time Log	7										
Start Time	End Time	Dur (hr)	Activity	Code	Com						
06:00	10:00	4.00	PU/LD TUBING	TRP	CRIH with Yellov depth of 8,394'.	RIH with Yellow Jacket BHA #1 and 268 jts of 2 7/8" 7.90# PH-6 P-110 tubing to an EOT epth of 8,394'.					
10:00	11:00		RIG UP/DOWN SWIVEL	SEQ	Tie rig back to single line and PU power swivel.						
11:00	11:30	0.50	CIRCULATE/CONDI TION	CIRC	Break circulation pumping 3.5 bpm at 900 psi returning 3.5 bpm with 0 psi on the manifold.						
11:30	13:00	1.50	WAITING ON FILL	WOT	Waiting on construction to weld/fill in construction site.						
13:00	06:00	17.00	DRILL PLUG	DRL	CRIH with Yellow Jacket BHA #1 and 268 jts of 2 7/8" 7.90# PH-6 P-110 tubing to an EOT depth of 8,394'. Tie rig back to single line and PU power swivel. Break circulation pumping 3.5 bpm at 900 psi returning 3.5 bpm with 0 psi on the manifold. Tag/mill kill plug at 8,431'. CRIH milling plugs #49 thru #21 pumping 3.5 bpm at 1,200 psi returning 3 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). Circulate bottoms up with an EOT depth of 13,281' (jt # 425) at report time.						
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