

QEP Daily Completion Partner Report

Well Name: UNIVERSITY 7-2730 N 10SC

6/22/2017 06:00 - 6/23/2017 06:00

returning 3.5 bpm with 0 psi on manifold returning light to no sand (pump 5 bbl gel swe												Report#	
Surface Legist Location Surface Legist Location Space		AN BASIN [DIVISION		l	0		1 .			7.		
Current Elevation (t) Current Elevation 2,944.00, Unit 103 - KB 25 25.00 1/10/2017 5/4/	Surface Le	egal Location			Field Name			County		State			
Total Depth All (TV. B) Original Hole - 17,205.0 Primary Job Type AFE - DRL-CT (Completion) Purpose Operations at Report Time Operations Summary Operations Summary Operations Summar	Ground El		-		evation						1 - 2 - 2 - 10	Dry Hole TD Date	
Secondary Job Type AFE - DRL-CT (Completion) Secondary Job Type Objective	Total Dept		10E 0	2,544.0	5, OTHE 105 -	Total De	oth All (TVD) (ft, KB)			PBTD (All) (ft, KE	3)	0/4/2017	
Purpose Purpose Remarks Drillout Plugs	Primary Jo	ob Type									Objective		
Drillout Plugs		ORL-CT (Co	mpletion)										
Drillout Plugs		s at Report Time	e				Remarks	3					
CRIH milling plugs #37 thru #15 pumping 3.5 bpm at 1,400 psi (pump 5 bbl gel sweep after every plug/10 bbl dyed gel sweep after every 10 plugs) retu. 3.5 bpm with 0 psi on the manifold (returning medium to heavy sand). Circulate bottoms up with an EOT depth of 15,032' (jt 480). CRIH with Yellow Jacket BHA #1 milling plugs #14 thru #1 pumping 3.5 bpm at 1,200 psi, returning 3.5 bpm with 0 psi on manifold returning light to no sand (pump 5 bbl gel sweep after every plug and 10 bbl dyed gel sweep after 10). CRIH with 545 jts of 2 7/8" PH6 tubing and tag RSI at 17,049'. Circulate bottoms up with EOT at 17,049'. Circulate bottoms up with 0 psi on manifold (returning medium to heavy sand). 17:00													
Time Log Start Time End Time Dur (hr) Activity Code CRIH milling plugs #37 thru #15 pumping 3.5 bpm at 1,400 psi (pump 5 bbl gel sweep a every plug/10 bbl dyed gel sweep after every 10 plugs) returning 3.5 bpm with 0 psi on manifold (returning medium to heavy sand). 17:00 18:00 1.00 CIRCULATE/CONDI TION TION DRL CRIH with Yellow Jacket BHA #1 milling plugs #14 thru #1 pumping 3.5 bpm at 1,200 preturning 3.5 bpm with 0 psi on manifold returning light to no sand (pump 5 bbl gel sweep after every plug and 10 bbl dyed gel sweep after 10). CRIH with 545 jts of 2 7/8" PH6 tubing tag RSI at 17,049'. 02:00 04:30 06:00 1.50 RIG UP/DOWN SEQ POOH LD 5 jts of 2 7/8" 7.9# PH6 tbg with EOT of 16,908'. Hanging swivel in derrick at	CRIH m 3.5 bpm BHA #1 after ev	nilling plugs n with 0 psi milling plug ery plug and	on the man gs #14 thru : d 10 bbl dye	fold (retu #1 pumpi d gel swe	rning medium ng 3.5 bpm at ep after 10). (to hea 1,200 CRIH w	vy sand). Circulate I psi, returning 3.5 bp vith 545 jts of 2 7/8"	bottoms up with a om with 0 psi on ' PH6 tubing and	an EOT dep manifold re tag RSI at	oth of 15,032' turning light t	(jt 480). to no san	CRIH with Yellow Jacket and (pump 5 bbl gel sweep	
Time Log Start Time End Time Dur (hr) Activity Code CRIH milling plugs #37 thru #15 pumping 3.5 bpm at 1,400 psi (pump 5 bbl gel sweep a every plug/10 bbl dyed gel sweep after every 10 plugs) returning 3.5 bpm with 0 psi on manifold (returning medium to heavy sand). 17:00 18:00 1.00 CIRCULATE/CONDI TION CIRC Circulate bottoms up with an EOT depth of 15,032' (jt 480). 18:00 02:00 8.00 DRILL PLUG DRL CRIH with Yellow Jacket BHA #1 milling plugs #14 thru #1 pumping 3.5 bpm at 1,200 preturning 3.5 bpm with 0 psi on manifold returning light to no sand (pump 5 bbl gel sweep every plug and 10 bbl dyed gel sweep after 10). CRIH with 545 jts of 2 7/8" PH6 tubing tag RSI at 17,049'. 02:00 04:30 06:00 1.50 RIG UP/DOWN SEQ POOH LD 5 jts of 2 7/8" 7.9# PH6 tbg with EOT of 16,908'. Hanging swivel in derrick at				J			Cost)	Daily Field Est Total (Cost)					
Start Time End Time Dur (hr) Activity Code Com					3,300,000.00			30,207.07			15,104,0	301.00	
every plug/10 bbl dyed gel sweep after every 10 plugs) returning 3.5 bpm with 0 psi on manifold (returning medium to heavy sand). 17:00 18:00 1.00 CIRCULATE/CONDI TION 18:00 02:00 8.00 DRILL PLUG DRL CRIH with Yellow Jacket BHA #1 milling plugs #14 thru #1 pumping 3.5 bpm at 1,200 preturning 3.5 bpm with 0 psi on manifold returning light to no sand (pump 5 bbl gel sweep every plug and 10 bbl dyed gel sweep after 10). CRIH with 545 jts of 2 7/8" PH6 tubing tag RSI at 17,049'. 02:00 04:30 06:00 1.50 RIG UP/DOWN SEQ POOH LD 5 jts of 2 7/8" 7.9# PH6 tbg with EOT of 16,908'. Hanging swivel in derrick at	Start Time	e End Time						WOT 11 11 11 1			00 17	5111	
TION 18:00 02:00 8.00 DRILL PLUG DRL CRIH with Yellow Jacket BHA #1 milling plugs #14 thru #1 pumping 3.5 bpm at 1,200 preturning 3.5 bpm with 0 psi on manifold returning light to no sand (pump 5 bbl gel swee every plug and 10 bbl dyed gel sweep after 10). CRIH with 545 jts of 2 7/8" PH6 tubing tag RSI at 17,049'. 02:00 04:30 06:00 1.50 RIG UP/DOWN SEQ POOH LD 5 jts of 2 7/8" 7.9# PH6 tbg with EOT of 16,908'. Hanging swivel in derrick at		17:00	11.00	DRILL P	_UG	DRL	every plug/10 b manifold (return	bl dyed gel swee ning medium to h	p after every eavy sand).	y 10 plugs) re	eturning		
18:00 02:00 8.00 DRILL PLUG DRL CRIH with Yellow Jacket BHA #1 milling plugs #14 thru #1 pumping 3.5 bpm at 1,200 pt returning 3.5 bpm with 0 psi on manifold returning light to no sand (pump 5 bbl gel sweeterly plug and 10 bbl dyed gel sweeterly agent and 10 bbl dyed gel sweeterly plug and 10 bb	17:00	18:00	1.00		ATE/CONDI	CIRC	Circulate botton	bottoms up with an EOT depth of 15,032' (jt 480).					
O4:30 D6:00 1.50 RIG UP/DOWN SEQ POOH LD 5 jts of 2 7/8" 7.9# PH6 tbg with EOT of 16,908'. Hanging swivel in derrick at	18:00	02:00	DRL CRIH with Yellow Jacket BHA #1 milling plugs #14 thru #1 pumping 3.5 bpm at 1,200 psi, returning 3.5 bpm with 0 psi on manifold returning light to no sand (pump 5 bbl gel sweep after every plug and 10 bbl dyed gel sweep after 10). CRIH with 545 jts of 2 7/8" PH6 tubing and										
	02:00	04:30	2.50										
	04:30	06:00	1.50	RIG UP/I		SEQ		of 2 7/8" 7.9# PI	H6 tbg with	EOT of 16,90	08'. Hang	ging swivel in derrick at report	