

## EP WELLS DAILY OPERATIONS REPORT

Report 41

11/26/2017

Company	PERMIAN
Well Type	Development
Well	UNIVERSITY 19 PW UNIT 1407H
Wellbore	UNIVERSITY 19 PW UNIT 1407H
WBS No/API No	30266571 / 4230133203

## Event Summary

Event Type	Completion only	Event Start Date	09/03/2017	Days on Location	40.00
Objective	Install Completion	Original Spud Date	05/11/2017		
Est. Days	31.00	Contractor	PERMIAN WELL SVC		
Work Unit	PERMIAN COMPLETIONS	Days To Release			
		Rig Phone/FAX No.			

## Well Status

Supervisor	Mike Reber	Measured Depth(ft)	
Engineer	Alex Villegas	TVD(ft)	
Other Supervisor	Shawn Jones	24 Hr Progress(ft)	
Depth Ref/Grd Elev/Water Depth(ft)	DFE: 2,792.70 / 2,766.70	Hole size(in)	
THF Datum			
Daily NPT(hr/%)	0/0	Last Casing MD	
Days Ahd(-) Bhnd(+)(50/50)		Next Casing MD	
Actual cost to date/AFE	4,200,354/4,701,640.00	Current MW / BH EMW(ppg)	/
Actual divided by AFE	0.89	LOT/FIT EMW(ppg)	
Daily Cost	57,025	Lithology	
		Formation/MD Top	

## HSE Summary

Last Incident	Date	Days	Last Incident	Date	Days	KPI's	
LWC RWC MTC FAC Last casing pressure test			PSI NII HPI <b>GOAL ZERO DAYS</b> <b>PS BARRIER EVENT</b> <b>PS barrier bowtie review</b>			TRCF LWCF Safety Cards - Safe Safety Card - Unsafe SSE% Last casing pressure(psi)	
Safety Comments:							
Man hours = 13 X 2							
Driving hours = 3 x 2							

## HSE Drills

Drills/Tests	Date	Days Since Last		
Last Derrick Inspection Last BOP function test Last BOP Test Next BOP Test			JSA's/Toolbox Talks Days Since Last Drill	39

## Operations Summary

24 Hour Summary
POOH. Close LMV. RDMO to the 1406H.
Update Since Report Time
RDMO to the 1406H
24 Hour Forecast
POOH. Close LMV. RDMO to the 1406H.

## EP WELLS DAILY OPERATIONS REPORT

Report 41

11/26/2017

Well UNIVERSITY 19 PW UNIT 1407H  
 Wellbore UNIVERSITY 19 PW UNIT 1407H

## Time Summary

Start	Hours	PH	OPN	Detail	Drilled Depth (ft)	NPT level	Rig Rate	Description
0:00	2.75	COIL	PCT			0		Cont to POOH. Bumped up. Shut in LMV. Bleed down through FB CMV.
2:45	0.25	COIL	PCT			0		TBT. . Review JSA, HazID and objectives. Discuss UNCAAP safe work strategy. 12 LSQ. Critical focus areas. DROPS.
3:00	2.50	COIL	RGO			0		LD BHA and RDMO to the 1406H.
5:30	0.50	COIL	RGO			0		Held Pre-Tower Safety Meeting. Covered focus areas - SSE, Barrier Ownership, Hands Free and DROPS. After pre-tower crews held respective TBT for their areas. Then conducted their handovers. CTDO Ops complete.
<b>Total</b>	<b>6.00</b>							