

**EP WELLS DAILY OPERATIONS REPORT**

Report 69

09/22/2017

Company PERMIAN  
 Well Type Development  
 Well UNIVERSITY 19 PW UNIT 1504H  
 Wellbore UNIVERSITY 19 PW UNIT 1504H ST01  
 WBS No/API No 30265014 / 4230133171.01

**Event Summary**

Event Type	Completion only	Event Start Date	04/28/2017	Days on Location	68.00
Objective	Install Completion	Original Spud Date	02/02/2017		
Est. Days	25.00	Contractor	PERMIAN WELL SVC		
Work Unit	PERMIAN COMPLETIONS	Days To Release			
		Rig Phone/FAX No.			

**Well Status**

Supervisor	WW Horton	Measured Depth(ft)	
Engineer	Bobby Ramos	TVD(ft)	
Other Supervisor	D. Van Ness	24 Hr Progress(ft)	
Depth Ref/Grd Elev/Water Depth(ft)	DFE: 2,761.75 / 2,736.10	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	5,762,101/4,757,442.00	Current MW / BH EMW(ppg)	/
Actual divided by AFE	1.21	LOT/FIT EMW(ppg)	
Daily Cost	4,675	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:						

**HSE Drills**

Drills/Tests	Date	Days Since Last	JSA's/Toolbox Talks Days Since Last Drill
Last Derrick Inspection Last BOP function test Last BOP Test Next BOP Test			67

**Operations Summary**

24 Hour Summary
MIRU Mercer 150. Install Production Tbg.
Update Since Report Time
Test Tbg. Pump Off Plug. HO to Construction.
24 Hour Forecast

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**Time Summary**

Start	Hours	PH	OPN	Detail	Drilled Depth (ft)	NPT level	Rig Rate	Description
1:15	1.25	WOR	PTT			0		NU & test ESD valve and choke to 9500 psi for 10 mins, good test. Pressure test tbg to 5000 psi, good test. Bring pressure up to pump off plug. Broke at 7800 psi. SITP= 3600 psi. Secure Well. Stand by to HO to construction.
<b>Total</b>	<b>1.25</b>							