



**Daily Operations
Report Onshore**

Well Name/Wellbore No.: UNIVERSITY CENTRAL 0112MH/00

Country: USA
 State: TEXAS
 Field: WOLFCAMP CENTRAL
 Supervisors: D.J. GOSS / V.O.
 Engineer/Manager: SCHMELTZ, PETER / GRUBB, ALLEN

Report Number: 051
 Report Date: 06/01/2017
 Spud Date: 01/08/2017
 Release Date:
 DOE: 92 DOL: 51 AFE Days: 8.00
 Last BOP T.: CSG Test:

Event: COMPLETION LAND	API #: 4238339738				
Safety Meeting Topic:	Rig:				
Location: Lat: 31° 9' 23.11035 N	Rig Phone:				
Long: 101° 41' 7.17854 W	KB(ft): 2,963.01				
	POB: 24 Manhours: 288.00				

Current Activity: WORKING ON THE NH
 24 Hr Summary: LATCHED FISH, POOH, MU DRILLING BHA, RIH AND DRILL REMAINDER OF PLUGS, WASHED DOWN TO PBSD, POOH TO SURFACE
 24 Hr Forecast: FISH ON THE NH

OPERATION DETAILS

FROM	TO	HRS	OP CODE	PHASE	CODE	ACTIVITY	DESCRIPTION
06:00	10:20	4.33	P	CTU	40	WASH	CONT POOH TO SURFACE
10:20	12:00	1.67	P	CTU	16	NUND	COIL AT SURFACE, ND BHA, ND BOP'S AND SWAP OVER TO THE NH
12:00	06:00	18.00	P	CTU	73	WOOWO	WORKING ON ADJACENT WELL

Daily Operations Comments:

CASING			FLUIDS		COMPLETION STRING DETAILS				
Size(in)	MD(ft)/TVD(ft)	LOT(ppg)	Fluids Co:		Down Hole Tool Co:			Tool Sup:	
	/		Fluids Eng:		Qty	Description	ID	OD	Top Set
14.000	67.00 / 67.00		Pit Temp:						
9.625	922.00 / 922.00		Density:						
			Brine Type:						
			Gel Type:						
			Viscosity:						
			Nitrogen:						
			NTU:						
			FLOWBACK						
			Gas Rate:						
			Choke Size:						
			Avg. Tbg. Press:						
			Avg. Csg. Press:						
			Fluid Rate (Water):						
			Fluid Rate (Oil):						
			Tot. Load Recovered:						

PERFORATIONS

Date	Stage	Top	Bottom	SPF(ft)	FG/BHP(ft)	Separation Method	Comments
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