



Well Name/Wellbore No.:	
UNIVERSITY EAST 4128EH/00	
Country:	USA
State/OCSG	TEXAS
Field/Permit#:	WOLFCAMP EAST
Supervisors:	JOE WILKERSON / JARED FAUST
Engineer/Manager:	MACAFEE, BRADLEY / MARES, SERGI

Report Number:	004	API #:	4210542411
Report Date:	08/26/2017		
Spud Date:			
Release Date:			
DFS: 0.00	DOL: 3		AFE Days: 6
Last BOP T.:			

Depth md/tvd (ft): 995.00/ 995.00
Progress:
ROP: / = 0.00
Proposed TD (ft): 14,120.50
Next Csg Point (ft): 14,120.03

Rig: NABORS DRILLING/F-34
Rig Phone: 713-997-1205
RKB (ft): 2,660.01
Ground Level (ft): 2,630.0
POB: 51 Total Man Hours: 615.00

Current Activity:	RIGGING UP.
24 Hr Summary:	FINISH MI & CONTINUE RIG UP. PERFORM RIG INSPECTION & CORRECT ANAMOLIES.
24 Hr Forecast:	COMPLETE RIG INSPECTION LIST. N/U & TEST BOP. P/U BHA. TIH P/U DP. DRILL FLOAT EQUIPMENT. DRILL SIDEBUILD.

MUD PROPERTIES				MUD MATERIALS				BIT RECORD				CASING					
Fluids Co.: HALLIBURTON								Bit#				Size(in)		MD(ft)/TVD(ft)		FIT/LOT(ppg)	
Fluids Eng: Wesley Vaughn								S/N				16.00		70.00 /		70.00	
Time: 7:30 Oil Cnt (%): 69				Mud Additives Used				Size (in)				9.63		995.00 /		995.00	
Location: JCTION TANK H2O Cnt (%): 19								Mfg				5.50		14,120.03 /		6,323.01	
Pit Temp (°F): 118 Sand Cnt (%): 0.01								IADC Type									
Depth (ft): 995.00 MBT (lbm/bbl): 0.0								Model #									
Density (ppg): 8.70 pH: 0.0								Jets									
FV (s/qt): 56 Pm (cc): 0.0								Depth In (ft)									
PV (cp): 10 PF (cc):Mf (cc): 0.0 / 0.0								Depth Out (ft)									
YP (lb/100ft²): 10 Chloride (ppm): 0								Bit Rotations									
Gels (l): 11/15/19 Calcium (ppm): 0.00								On Btm Hrs Cum									
WL (cc/30min): 7.20 LCM (lbm/bbl): 0.0								Footage Cum (ft)									
HTHP (°F): 250 ES (mV): 777.0								ROP Cum									
Cake (32nd"): 2.00 LGS (%): 8.60								WOB mn/mx (kip)		/							
Solids (lbm/bbl): 81 Ex Lime (ppb): 3.4								RPM rot/bit		/							
ECD (ppg): 8.7 OWR: 78.4 / 21.6								Bit HP									
								HSI									
								PSI Drop (psi)									
								Jet Vel (ft/s)									
								Imp Force									
								Grading		I O D L B G O R							
								Bit #									
								Bit #									
												</					

MUD PUMPS			
	#1	#2	#3
Pump Type:			
Liner ID:			
SPM:			
GPM:			
SPR:			
1 SPM:			
Pressure:			
2 SPM:			
Pressure:			
T GPM (gpm):	SPP (psi):		
AV (DC): 0	AV (DP): 0		

SURVEYS							
MD (ft)	Inclination(°)	Azimuth (°)	TVD (ft)	V Section (ft)	+E/-W (ft)	+N/-S (ft)	Dog Leg (°/100ft)
889	0.46	359.57	889	-0.24	-1.18	-0.24	0.00

OPERATION DETAILS							
FROM	TO	HRS	OP CODE	PHASE	CODE	ACTIVITY	DESCRIPTION
06:00	06:00	24.00	P	MIRU	01	MIRU	FINISH MI & CONTINUED RIGGING UP. START RAISING DERRICK @ 0600 HRS. START RAISING SUB @ 07:30 HRS. (WIRE UP DRILL PKG, RU DRILL FLOOR, INSTALL WALKING PKG, CHANGE ANNULAR, HANG BOP, SET PRAGMA, SET FLOW LINE MANIFOLD, RU BACK YARD, FUNCTION TEST EQUIPMENT, TRANSFER OBM, RU AERION SOLIDS CONTROL. PERFORM RIG INSPECTIONS & CORRECT ANOMALIES).

Daily Operations Comments
UTILIZING DIRECTIONAL PLAN #2.