

<div><div>EPENERGY</div><div>Daily Operations Report Onshore</div></div>			Well Name/Wellbore No.: UNIVERSITY SALT DRAW 3820GH/00			Report Number: 001 Report Date: 05/02/2017 Spud Date: 03/20/2017 Release Date: DOE: DOL: 1 AFE Days: 8.00 Last BOP T.: CSG Test:								
Event: COMPLETION LAND Safety Meeting Topic:			API #: 4210542353											
			Rig:											
Location: Lat: 31° 2' 13.05761 N			Rig Phone:											
Long: 101° 6' 13.30284 W			KB(ft): 2,643.01											
			POB: 33 Manhours: 66.00											
Current Activity: WAITING ON OTHER WELL OPERATIONS.														
24 Hr Summary: MU 7 1/16" 10M LOWER MANUAL VALVES AND 7 1/16" 10M UPPER MANUAL VALVE AND TEST THE VALVES.														
24 Hr Forecast: CONT. TOE PREP OPERATIONS.														
OPERATION DETAILS														
FROM	TO	HRS	OP CODE	PHASE	CODE	ACTIVITY	DESCRIPTION							
06:00	08:00	2.00	P	MIRU	18	OTHR	NO OPS							
08:00	08:30	0.50	P	MIRU	28	SFTYMTG	JSA MEETING							
08:30	14:30	6.00	P	MIRU	01	MIRU	RIGGING UP WEIR 7 1/16" 10M LOWER MANUAL VALVES AND 7 1/16" 10M UPPER MANUAL VALVE.							
14:30	15:00	0.50	P	WBP	36	SFEQ	TEST BOTH MANUAL VALVES 250 PSI LOW, 9,000 PSI HIGH. CHARTED AND GOOD TEST, RETRIEVABLE PLUG WAS REMOVED.							
15:00	06:00	15.00	P	WBP	73	WOOWO	WOOWO							
Daily Operations Comments:														
NO INCIDENTS OR SPILLS REPORTED														
CASING			FLUIDS				COMPLETION STRING DETAILS							
Size(in)	MD(ft)/TVD(ft)		LOT(ppg)		Fluids Co:				Down Hole Tool Co:		Tool Sup:			
14.000	70.00 / 70.00				Fluids Eng:				Qty	Description		ID	OD	Top Set
9.625	993.00 / 993.00				Pit Temp:									
				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						