

Job Data Sheet



COMPANY REEDER ENERGY		PROJECT NUMBER SOK1712	AFEWK ORDER	DATE 8/1/2012
CONTRACTOR DUKE RIG #20		Owner Same	LEGAL DESCRIPTION	API 15-033-21656-00-00
LEASE & WELL # BROWN TODD 1-7 SWD		COUNTY COMANCHE	STATE KANSAS	MILEAGE 100
DIRECTIONS				

**F/ NORTH OF COLWATER @ 183N & 160E GO EAST 6 MI, TURN SOUTH 1 MI,
1 MI EAST, NORTH INTO!**

Pumping Services	<input checked="" type="checkbox"/> Surface <input type="checkbox"/> Intermediate <input type="checkbox"/> Long String <input type="checkbox"/> Plug Back <input type="checkbox"/> Squeeze <input type="checkbox"/> Acid <input type="checkbox"/> PTA <input type="checkbox"/> Other () H2S										
	Casing Size 9 5/8	Casing Weight 36#	Thread STC	Tbng/DP Size	Thread	Plug. Cont. YES	Swage YES	Top Plug YES	Bottom Plug NO	% Excess 100%	
	Number and Type Units Pump Truck & Bulk Materials							Casing Depth 800'	Hole Depth 800'	Hole Size 12 1/4	
	Remarks					Est. BHST	KOP	Depth-TVD 800'	Mud Weight/Type 9.0ppg WBM		
Materials	LEAD	# of Sacks 450	Type CLASS C	Additives							
	H2O TO MIX	Weight PPG 14.80	Yield Ft3/Sk 1.32	Water Gal/Sk 6.32	1/4 pps CELLOFLAKE						
	TAIL	# of Sacks	Type	Additives							
	H2O TO MIX	Weight PPG	Yield Ft3/Sk	Water Gal/Sk							
		# of Sacks	Type	Additives							
		Weight PPG	Yield Ft3/Sk	Water Gal/Sk							
		ACID	Type	Additives							
		Inhibitor	Surfactant	clay cont.							
	Spacer or Flush	Quantity 20bbls	Type H2O	Additives							
	Spacer or Flush	Quantity	Type	Additives							
Other	Quantity	Type	Additives								
Crew Called	Cementer		Pumper		Bulky		Bulky		Bulky		
Special Request											
Sales Items	Casing Size		Casing Weight			Thread					
	Guide Shoe		Float Shoe			Float Collar		Insert Float Valve			
	Centralizers - Number		Size			Type					
	Wall Cleaners - Number		Type			MSC (DV Tool)			MSC Plug Set		
	Limit Clamps		Thread lock			Other					
	Remarks										
Customer Rep. EDWARD		Cell Phone 832-426-6227		Office Phone		Fax		Time of Call			
Call Taken By ROGER YELLOWWOLF							Date Ready 8/1/12	Time Ready			
Crew Called							Time				