

SWIFT Services, Inc.

DATE 8/31/17 PAGE NO. 1

WELL NO. B#2		LEASE Mosier		JOB TYPE Cmt Long String		TICKET NO. 30486		
START NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS		PRESSURE (PSI)		DESCRIPTION OF OPERATION AND MATERIALS
				T	C	TUBING	CASING	
	1730							On location, w/ Float Equip 5 1/2" x 14 # RTD 2397' Baffle 2365' 400 SKS 5MD 1/4# Flocele Centralizers on 1, 4, 7, 16, 20, 35 Baskets on 2, 21, 36
								COPY
	1800							
	1910							Start Running Csg/ Float Equip Break Circ on Bottom
	1930	2 1/2	8					Plug RH w/ 30 SKS
	1940	4 1/2	12					Start Mud Flush 500 gal
		4 1/2	20					Pump K.L. Flush
	1945	5 1/2						* Start Cmt 300 SKS @ 11.2
	2025	5 1/2	166					200 Bring Wt up to 14 # for 70 SKS
	2035	4 1/2	186					200 Fin Cmt, Drop Plug
	2040							Washout Pump + Lines
	2041	8						Vac Start Displacement
	2043	6	40					500 Caught Cmt
	2045	6	58					600/100 Land Plug. Lift 600/land 1100
	2050							Release back, Dry Cement to Surface
	2100							Washup truck Rack up
	2115							Job Complete

Thanks,  
Jon, Austin, Isaac

API # 15-179-20009-00-01

Well Name & No: Hoxie (Mosier B) #2

Operator John O. Farmer Inc.

County: Sheridan

State: Kansas

Location: 1650 FSL & 330 FEL, Section 36-03-29w

Tool Pusher: Lon Lang 785-769-4153

Rig Phone: 785-421-7055

Spud 8/29/17 @ 1:00 PM

Rig No: 1 Contractor: STP Drilling, LLC

Drill collars: 12 Size: 6.25 x 2.25

Line & Stroke: 6 x 14

Make Pump: Emsco D 375

Approx. TD: 2420 Elevation: 2766 est

G.L. 2773 est

KB Hole Complete:

Mud Co: Mud Co

Mud Engineer: Reid Atkins

Water Pond

Date	8/29/2017	8/30/2017	8/31/2017							
Days	1-spud	2-ream	3-TOH, ream							
Depth		650	2017							
Ft. Cut										
D.T.										
D.T.										
C.T.		4	9							
Bit Wt.	5,000	5,000								
RPM	80	80	80							
Pressure										
SPM										
Mud Cost										
Mud Wt.										
Viscosity										
Water Loss										
Chlorides										
L.C.M.										
Dev. Sur										
Dev. Sur										
Fuel	1850	1718	1646							
Water-Pit	full									
ACC Bit Hrs										
Formation										
Weather		CIR								
No.	Size	Type	Out	Ft.	Hrs.	Cum Hrs.	Bit Cond	Serial #	Tops	
1	7 7/8	Sm F 27					RR			
2	7 7/8									
3										
Depth	Size	Sacks	Cement Material			Plug down	Drilled Out	Remarks		
	8 5/8		Common, 3% cc, 2% gel							
No.	Interval		Open	Shut	Open	Shut	Recovery			
1										
2										
3										
4										
5										
6										
7										
8										
9										

Surface casing furnished by:

Remarks: Spud @ 1:00 PM, 8/29/17, drill plugs, TOH @ 650'