

# GLOBAL OIL FIELD SERVICES, LLC

0013427

REMIT TO 24 S. Lincoln  
Russell, KS 67665

SERVICE POINT: Russell 115

DATE	SEC.	TWP.	RANGE	CALLED OUT	ON LOCATION	JOB START	JOB FINISH
6-6-19							9:30am
LEASE <u>MatLock</u>	WELL #. <u>1</u>	LOCATION <u>5 miles S of Hays on @ Hwy 10</u>		COUNTY <u>Ellis</u>	STATE <u>KS</u>		
OLD OR NEW (CIRCLE ONE)	<u>1 South</u>						

CONTRACTOR Southwind Drilling Rig #3  
 TYPE OF JOB Rotary Plug Surface  
 HOLE SIZE 13/16 T.D.  
 CASING SIZE 8 3/16 DEPTH  
 TUBING SIZE DEPTH  
 DRILL PIPE DEPTH  
 TOOL DEPTH  
 PRES. MAX / MINIMUM  
 MEAS. LINE SHOE JOINT  
 CEMENT LEFT IN CSG. 25'  
 PERFS  
 DISPLACEMENT

OWNER TDI  
 CEMENT AMOUNT ORDERED 180 sks 60/40 Bz  
3% CC 2% Gel

EQUIPMENT  
 PUMP TRUCK CEMENTER Cody  
 # 409 HELPER Mark  
 BULK TRUCK  
 # 411 DRIVER Eddie  
 BULK TRUCK  
 # DRIVER

COMMON \_\_\_\_\_ @ \_\_\_\_\_  
 POZMIX \_\_\_\_\_ @ \_\_\_\_\_  
 GEL \_\_\_\_\_ @ \_\_\_\_\_  
 CHLORIDE \_\_\_\_\_ @ \_\_\_\_\_  
 ASC \_\_\_\_\_ @ \_\_\_\_\_  
 \_\_\_\_\_ @ \_\_\_\_\_  
 \_\_\_\_\_ @ \_\_\_\_\_  
 HANDLING \_\_\_\_\_ @ \_\_\_\_\_  
 MILEAGE \_\_\_\_\_ @ \_\_\_\_\_

REMARKS:  
Ran 5' of 8 3/16 casing + Landing +  
Hooked to Rig + Brake circulation + Hooked to  
Truck + pumped 180 sks of Cement + displaced  
12 bbls at H20 + shut IN.  
Cement Did Circulate to Surface.

CHARGE TO: TDI  
 STREET \_\_\_\_\_  
 CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_

Global Oil Field Services, LLC  
 You are hereby requested to rent cementing equipment and furnish cementer and helper(s) to assist owner or contractor to do work as is listed. The above work was done to satisfaction and supervision of owner agent or contractor. I have read and understand the "GENERAL TERMS AND CONDITIONS" listed on the reverse side.

PRINTED NAME \_\_\_\_\_  
 SIGNATURE [Signature]

SERVICE  
 DEPTH OF JOB \_\_\_\_\_  
 PUMP TRUCK CHARGE \_\_\_\_\_  
 EXTRA FOOTAGE \_\_\_\_\_ @ \_\_\_\_\_  
 MILEAGE \_\_\_\_\_ @ \_\_\_\_\_  
 MANIFOLD \_\_\_\_\_ @ \_\_\_\_\_  
 \_\_\_\_\_ @ \_\_\_\_\_  
 \_\_\_\_\_ @ \_\_\_\_\_

PLUG & FLOAT EQUIPMENT  
 \_\_\_\_\_ @ \_\_\_\_\_  
 \_\_\_\_\_ @ \_\_\_\_\_  
 \_\_\_\_\_ @ \_\_\_\_\_  
 \_\_\_\_\_ @ \_\_\_\_\_  
 \_\_\_\_\_ @ \_\_\_\_\_

SALES TAX (If Any) \_\_\_\_\_  
 TOTAL CHARGES \_\_\_\_\_  
 DISCOUNT \_\_\_\_\_ IF PAID IN 30 DAYS

JOB LOG

SWIFT Services, Inc.

DATE 06/13/19 PAGE NO. 1

CUSTOMER		WELL NO.		LEASE		JOB TYPE		TICKET NO.	
T.D.I.		#1		Matlock		2 Stage Li String		27579	
CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS		PRESSURE (PSI)		DESCRIPTION OF OPERATION AND MATERIALS	
				T	C	TUBING	CASING		
									On location w/Float Equipment
									RTD - 3900 92 Its at 5 1/2" x 14# Set @ 3899' D.V. Tool @ 1494' on top of #56 Insert @ 3857' Turbolizers - 1, 3, 5, 7, 9, 11, 13, 15, 17, 55 Baskets - 2, 56 - Bottom of
	1240								Start Pipe w/Float Equip.
	1500								Break Circ
	1605								Hook up to Swift
		5	12			400			Pump Mud Flush
		5	20			400			Pump KCL Spacer
	1615	4 1/2							Start EA-2 - 150 SKS
	1625	4 1/2	36			Vac			Fin EA-2 Cement.
	1635	8 1/2							Drop Plug Wash out Pump Lines Start Displacement
	1645	6	71			400			Catch Cmt Lift PSI 900#
	1650	6	94			900 1400			Land Plug, Pressure bleed off to 500#
	1700								Release Truck, Dry, Wait 1 hour
	1805								Drop Bomb
	1810	2	7						Plug Rathole w/30 SKS Plug Abuschoff w/15 SKS No MH.
	1815					700			Open D.V. Tool
	1820	6				200			Start SMD Cmt
	1845	6	97			Vac			Fin Cmt
	1850								Drop Plug
	1855	6							Start Displacement
			25			500			Catch Cmt Lift PSI 500#
	1900	6	36 1/2			1350			Land Plug 30 SKS to pit.
	1905								Release Truck, Dry Wash up, Rack up
	1920								Job Complete

Thanks  
Jon, Austin, Share