

# SWIFT



*Services, Inc.*

P. O. Box 466  
Ness City, KS 67560  
Off: 785-798-2300



## Invoice

DATE	INVOICE #
10/8/2019	27613

BILL TO
Presley Operating LLC 101 Park Ave, Ste 670 Oklahoma City, OK 73102



Acidizing  
Cement  
Tool Rental

TERMS	Well No.	Lease	County	Contractor	Well Type	Well Category	Job Purpose	Operator
Net 30	#1-2	Albin Unit	Gove	HSI	Oil	Development	Squeeze Perfs	Roger
PRICE REF.	DESCRIPTION				QTY	UM	UNIT PRICE	AMOUNT
575D	Mileage - 1 Way				40	Miles	5.00	200.00
578D-D	Pump Charge - Deep Squeeze (> 1500 Ft.)				1	Job	1,400.00	1,400.00
290	D-Air				1	Gallon(s)	42.00	42.00T
581D	Service Charge Cement				150	Sacks	1.85	277.50
583D	Drayage				282	Ton Miles	0.95	267.90
325	Standard Cement				150	Sacks	13.50	2,025.00T
286	Halad-1 (Halad 9)				20	Lb(s)	8.00	160.00T
	Subtotal							4,372.40
	Sales Tax Gove County						8.50%	189.30
<p><b>JOINT INTEREST BILLING</b></p> <p>Approved _____ Date _____</p> <p>Date To Be Paid _____</p> <p>LOE ___ IDC ___ EO ___ LHC ___ TCP ___ ACP ___</p> <p>Description <u>73110 Squeeze Cementing</u></p> <p>Lease <u>48150</u></p> <p>Chk. No. _____ Date Paid _____</p> <p>JIB Date _____ WC _____</p>								

<b>We Appreciate Your Business!</b>	<b>Total</b> \$4,561.70
-------------------------------------	-------------------------



JOB LOG

SWIFT Services, Inc.

DATE 10/8/2019 PAGE NO. 1

CUSTOMER Presley Operating WELL NO. 1-2 LEASE Albion Unit JOB TYPE Tool Squeeze TICKET NO. 27613

CHART NO.	TIME	RATE (BPM)	VOLUME (BBL)(GAL)	PUMPS		PRESSURE (PSI)		DESCRIPTION OF OPERATION AND MATERIALS
				T	C	TUBING	CASING	
	0800							Start in Hole 5 1/2 x 2 3/8 CST Packer
								PKR. 4035'
								Perfs 4220-26, 4229-40
	0945		90					Cir Oil out of Hole
	10:35						500	Set PKR Load Ann 500 psi Holding
		2				400		Inj. Rate 2 BPM 400 psi
	10:43							Pump 10 <sup>SS</sup> Fresh water spacer
								Start Mixing 150 sks STD. CNT.
								Holed in first 25 sks
	11:05		32					Finish mixing
		1.5						wash out Pump + Line
	11:15		16.5					Displ. 2 <sup>SS</sup> to catch
						1900/1500		16.5 <sup>SS</sup> Displ. OUT tubing clear
								1900 psi Pump Press 1500 psi
								shut in Wash up truck
	11:35					900		Open Tubing Valve 900 psi Stage
	11:55					2000		Press to 2,000 psi slow Bleed off
								Press @ 1200 psi Increase to 2000 psi
								Very slow Bleed off Release press.
						2000		slow leak Re press to 2,000 psi
	12:15							Release Press Dry
								Reverse out short way
			28					28 <sup>SS</sup> Pumped clean
								Pull PKR out of hole
								Rack up truck
	1300							Job Complete

Thank You  
Roger Blair Flint Texas