



CHARGE TO: Lauson Engineering  
 ADDRESS: \_\_\_\_\_  
 CITY, STATE, ZIP CODE: \_\_\_\_\_

TICKET 30254

SERVICE LOCATIONS: 1. Ness City KS

WELL/PROJECT NO. #3 LEASE Voshell COUNTY/PARISH Lane STATE KS CITY Dighton DATE 1 APR 17 OWNER \_\_\_\_\_

TICKET TYPE  SERVICE  SALES CONTRACTOR SOUTHWIND RIG NAME/NO. \_\_\_\_\_ SHIPPED VIA DELIVERED TO location ORDER NO. \_\_\_\_\_

WELL TYPE oil WELL CATEGORY Development JOB PURPOSE cement long string WELL PERMIT NO. \_\_\_\_\_ WELL LOCATION 13-19-21

REFERRAL LOCATION \_\_\_\_\_ INVOICE INSTRUCTIONS \_\_\_\_\_

PRICE REFERENCE	SECONDARY REFERENCE/ PART NUMBER	ACCOUNTING			DESCRIPTION	QTY.		UM		UNIT PRICE	AMOUNT
		LOC	ACCT	DF							
575					MILEAGE TRK 114	40		mi		5.00	200.00
578					Pump charge	200		sk	1.00	62.50	12500.00
325					standard cement (for #2)	200		sk		12.25	2450.00
284					calseal	900		lb	9.00	30.00	270.00
283					salt	1000		lb		0.20	200.00
292					whnd-322	200		lb	1.00	8.00	1600.00
276					Fluorel	25		lb		2.35	56.25
277					Gilsate	1400		lb		0.75	1050.00
280					Fluorel	500		gal		3.00	1500.00
221					KCL Liquid	2		gal		25.00	50.00
290					D-ATR	2		gal		42.00	84.00

**LEGAL TERMS:** Customer hereby acknowledges and agrees to the terms and conditions on the reverse side hereof which include, but are not limited to, **PAYMENT, RELEASE, INDEMNITY, and LIMITED WARRANTY** provisions.

MUST BE SIGNED BY CUSTOMER OR CUSTOMER'S AGENT PRIOR TO START OF WORK OR DELIVERY OF GOODS

DATE SIGNED: \_\_\_\_\_ TIME SIGNED: \_\_\_\_\_  
 A.M.  
 P.M.  
 9:25

REMIT PAYMENT TO:

SWIFT SERVICES, INC.  
 P.O. BOX 466  
 NESS CITY, KS 67560  
 785-798-2300

SURVEY	AGREE	UN-DECIDED	DIS-AGREE
OUR EQUIPMENT PERFORMED WITHOUT BREAKDOWN?			
WE UNDERSTOOD AND MET YOUR NEEDS?			
OUR SERVICE WAS PERFORMED WITHOUT DELAY?			
WE OPERATED THE EQUIPMENT AND PERFORMED JOB CALCULATIONS SATISFACTORILY?			
ARE YOU SATISFIED WITH OUR SERVICE?	<input type="checkbox"/> YES <input type="checkbox"/> NO		
<input type="checkbox"/> CUSTOMER DID NOT WISH TO RESPOND			

PAGE TOTAL	8710.25
	634.88
	9345.13
	924.51
	840.62
	490.09
TOTAL	8900.69

**CUSTOMER ACCEPTANCE OF MATERIALS AND SERVICES** The customer hereby acknowledges receipt of the materials and services listed on this ticket.

SWIFT OPERATOR: \_\_\_\_\_ APPROVAL: \_\_\_\_\_

Thank You!



PO Box 466  
Ness City, KS 67560  
Off: 785-798-2300

TICKET CONTINUATION

TICKET No. 30254

CUSTOMER *Wilson Engineering* WELL *Voswell #3* DATE *1 APR 17* PAGE *2* OF *2*

PRICE REFERENCE	SECONDARY REFERENCE/ PART NUMBER	ACCOUNTING			TIME	DESCRIPTION	QTY		U/M		UNIT PRICE	AMOUNT
		LOC	ACCT	DF			QTY	U/M	QTY	U/M		
<i>581</i>						SERVICE CHARGE					<i>1</i>	<i>300.00</i>
<i>583</i>						MILEAGE CHARGE	TOTAL WEIGHT <i>22325</i>	LOADED MILES	TON MILES <i>446.50</i>			<i>334.88</i>
											CONTINUATION TOTAL	<i>634.88</i>

JOB LOG

SWIFT Services, Inc.

DATE 1 APR 17 PAGE NO. 1

CUSTOMER *Green Engineering* WELL NO. *#3* LEASE *Voshell* JOB TYPE *Cement long string* TICKET NO. *30254*

CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS		PRESSURE (PSI)		DESCRIPTION OF OPERATION AND MATERIALS
				T	C	TUBING	CASING	
								<i>200sk st-2 cement w/ 7<sup>th</sup> grits wite, 1/10 halol 522 4 1/2 x 11.5" casing TD = 4660' P.C. = 2129' pipesit 4647'</i>
	<i>0245</i>							<i>on loc TRK 114 start 4 1/2" pipe in well</i>
	<i>0430</i>							<i>Drop ball - circulate - ROTATE</i>
	<i>0530</i>	<i>4 1/2</i> <i>4 1/2</i>	<i>12</i> <i>20</i>			<i>200</i> <i>200</i>		<i>Pump 500 gal Flocheck Pump 20 bbl KCl flush</i>
	<i>0544</i>		<i>8</i> <i>8</i>					<i>Pump RTT - MTT <u>30sk</u> - <u>20sk</u></i>
	<i>0550</i>	<i>4</i>	<i>42</i>					<i>mix st-2 cement <u>150sk</u> @ 15.3 gpg</i>
								<i>Drop latch down plug work out plug &amp; line</i>
	<i>0618</i>	<i>6</i>				<i>200</i>		<i>Displace plug</i>
	<i>0630</i>	<i>6</i> <i>6</i>	<i>67</i> <i>71</i>			<i>650</i> <i>1550</i>		<i>Land plug</i>
								<i>Release pressure to truck - dried up</i>
	<i>0632</i>							<i>work truck</i>
	<i>0650</i>							<i>Rack up</i>
	<i>0655</i>							<i>job complete Thanks Frank, Blaine &amp; Ross</i>