



Services, Inc.

TICKET 26598

CHARGE TO: Red Oak
 ADDRESS: _____
 CITY, STATE, ZIP CODE: _____

PAGE 1 OF 2

SERVICE LOCATIONS: North City KS WELL/PROJECT NO: 2-35 LEASE: Rollerco Trust COUNTY/PARISH: Logan STATE: KS CITY: Oakley DATE: 10/14 OWNER: _____
 2. TICKET TYPE: SERVICE CONTRACTOR RIG NAME/NO: 22 SHIPPED BY: CT DELIVERED TO: location ORDER NO: _____
 3. WELL TYPE: 0.1 WELL CATEGORY: MURKIN JOB PURPOSE: Developments cement long string 2 stage WELL PERMIT NO: _____
 4. REFERRAL LOCATION: _____ INVOICE INSTRUCTIONS: _____

PRICE REFERENCE	SECONDARY REFERENCE/ PART NUMBER	ACCOUNTING			DESCRIPTION	MILEAGE	QTY.	UM	QTY.	UM	UNIT PRICE	AMOUNT
		LOC	ACCT	DF								
575		1			TR 114	80	mi				6.00	480.00
579		1			Pump Charge	1	ea				2000.00	2000.00
402		1			Centralizer	5.2	in	12	ea		70.00	840.00
403		1			Cement Packer	5.2	in	2	ea		300.00	600.00
407		1			Insert Flat shoe w/ auto Fill	5.2	in	1	ea		375.00	375.00
408		1			DV tool	5.2	in	1	ea		355.00	355.00
417		1			DV tool latd down plug & boffle	5.2	in	1	ea		200.00	200.00
419		1			Rotating head rental	5.2	in	1	ea		200.00	200.00

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: [Signature] TIME SIGNED: A.M. P.M.

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

SURVEY

OUR EQUIPMENT PERFORMED WITHOUT BREAKDOWN?	AGREE	UN-DECIDED	DIS-AGREE
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	

CUSTOMER DID NOT WISH TO RESPOND

PAGE TOTAL: 1 TOTAL: 22,746.67

Log 25
TAX 71.65
Total 1,221.55

2152.45
5.12

13200.62

22,746.67

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

SWIFT OPERATOR: [Signature] APPROVAL: [Signature]

Thank You!



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

TICKET CONTINUATION

TICKET No. 26598

CUSTOMER Red Oak
 RES. 1
 Rowlake Trust 2-35
 DATE 10-27-12
 PAGE 21 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			
330							300	sk			1858	5550.00	
325						STANDARD CONCRETE (500 24-2)	175	sk			1450	2537.50	
284						Calseal	800	lb			3500	2800.00	
283						SALT	900	lb			0.20	180.00	
285						CFR-1	100	lb			4.50	450.00	
276						Flocelc	55	lb			2.50	312.50	
281						mud flush	520	gal			1.25	625.00	
221						KCL Liquid	4	gal			2520	100.00	
290						D-air	4	gal			4200	168.00	
580						Additional hours	1	hr			200.00	200.00	
581						SERVICE CHARGE					475	200	950.00
583						MILEAGE CHARGE					48178	80	1927.12

CONTINUATION TOTAL 13,280.12

JOB LOG

SWIFT Services, Inc.

DATE 1 OCT 12 PAGE NO. 1

CUSTOMER Red Oak WELL NO. 2-35 LEASE Rahleder Trust JOB TYPE cement long string TICKET NO. 26598

CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS		PRESSURE (PSI)		DESCRIPTION OF OPERATION AND MATERIALS
				T	C	TUBING	CASING	
								175 sk 8A-2w/1/2" floacle 5 1/2 x 15.5 # 300 sk SMD cement w/ 1/2" floacle TD = 4741' 113 jts - 4746' total pipe DV tool 2613' #51 shoejt 42.15' Bsdnt 5, 51 Centralize 1, 2, 4, 6, 8, 10, 12, 14, 16, 18, 50, 52
	1600							on loc TRK 114
	1645							start 5 1/2" x 15.5" casing in well
	1800							circulate well - joint 33 - 30 min
	1950							Drop ball - circulate - ROTATE
	2038	4	12			200		Pump mud flush 500 gal
		4	20			200		Pump KCL flush 20 bbl
	2045	4 1/2	42			200		mix EA-2 cement 175 sk @ 15.3 ppg
	2055							Drop latch down plug - 1st stage wash out pump & line
	2105	6				200		Displace plug (50 bbl H ₂ O + 62 mud)
		6	108			850		
	2130	6	112			1500		Land plug - 1st stage Release pressure to truck - dried up
	2132							Drop bomb wash truck -
	2141					1400		open DV tool
	2145							circulate well
	2345	4	20			250		pump 20 bbl RCL flush
			7					Plug RH - MH 30 sk - 20 sk
	2357	4 1/2	120			200		mix SMD cement 250 sk @ 11.8 ppg
2001	0029							Drop latch down plug - 2nd stage wash out pump & line
	0033	6				260		Displace plug
		6	56			350		cement to surface
		6	59			450		} 15 sk to pit
	0045	6	63			1600		
	0053							Land plug - close DV Release pressure to truck - dried up wash truck
	0135							Back up job complete

Thurman
Haines, Flint, Pearson & Gaud