



CHARGE TO: Dunning / Nelson

ADDRESS: _____

CITY, STATE, ZIP CODE: _____

TICKET 29840

PAGE 1 OF 1

1. SERVICE LOCATIONS: New City KS

2. CONTRACTOR: O. Bless

3. WELL TYPE: 0.1

4. REFERRAL LOCATION: 0.1

WELL PROJECT NO.: 1-32

LEASE: Scott

CITY: Grigston

STATE: KS

DATE: 10 Dec 16

ORDER NO.: _____

DELIVERED TO: location

WELL PERMIT NO.: _____

WELL LOCATION: 32-18-31

INVOICE INSTRUCTIONS: Contractor Development

JOB PURPOSE: Contractor Development

WELL CATEGORY: Contractor Development

WELL PERMIT NO.: _____

PRICE REFERENCE	SECONDARY REFERENCE/ PART NUMBER	ACCOUNTING	DESCRIPTION	QTY.	UM	UNIT PRICE	AMOUNT
578			MILEAGE	50	M	5.00	250.00
5765			FLYING CHARGES	1		800.00	800.00
325			STANDARD CONCRETE	150	SK	12.25	1837.50
279			gas	3	SK	25.00	75.00
278			Calcium chloride	7	SK	40.00	280.00
290			D-air	2	gal	42.00	84.00
521			Service charge	1	SD	225.00	225.00
583			Damage	1	360 TM	0.75	270.75

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: _____

APPROVAL: _____

SWIFT OPERATOR: _____

CUSTOMER ACCEPTANCE OF MATERIALS AND SERVICES: _____

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

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?

YES NO

CUSTOMER DID NOT WISH TO RESPOND

PAGE TOTAL: 3828.25

TOTAL: 3619.57

Thank you!

CUSTOMER	WELL NO.	LEASE	JOB TYPE	TICKET NO.	
					DESCRIPTION OF OPERATION AND MATERIALS
CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS T C	PRESSURE (PSI) TUBING CASING
Denison & Nelson	1-32	O'Brien	concrete surface pipe	29840	150sk standard cement 20%gel 30%cc 8 5/8 x 23# casing 5 joints - 225' TD = 226'
1700					on loc TRK 11D drilling to 226'
1810					shoot 8 5/8 x 23# casing in well
1830					circulate well
1840	4	37			MIX STD 20%30% cement 150 ^{sk} @ 14.7 TPR
	3				Displace w/ 450
1900	3	13			→ Cement to surface ← kickstart
1902					shoot in 8 5/8" } } 305 L to } } 14" p.c. }
					Please pressure to hook
1905					wash strike
					kick up