



TICKET 29450

PAGE 1 OF 1

CHARGE TO: Gore Oil Co
 ADDRESS _____
 CITY, STATE, ZIP CODE _____

SERVICE LOCATIONS
 1. Hays Ks WELL/PROJECT NO. # 406 LEASE Chesney COUNTY/PARISH Rooks STATE Ks CITY _____ DATE 9-2-16 OWNER _____
 2. Ness City Ks CONTRACTOR A TICKET TYPE SERVICE SALES
 3. _____ WELL TYPE Oil WELL CATEGORY Development JOB PURPOSE Port Collar RIG NAME/NO. _____ DELIVERED TO location ORDER NO. _____
 4. _____ WELL LOCATION Port Collar WELL PERMIT NO. _____ WELL LOCATION _____

PRICE REFERENCE	SECONDARY REFERENCE/ PART NUMBER	ACCOUNTING		DESCRIPTION	QTY.	U/M	QTY.	U/M	UNIT PRICE	AMOUNT
		LOC	ACCT							
578	1			MILEAGE Tax # 113	30	Mi				
576 D	1			Ramp Change - Port Collar	1	EA				
290	1			D-Att	2	Gal				
380	2			Swift Multi-Density STD	150	SKS				
276	2			Flocele	71	Lbs				
581	2			Service Charge Cmt	200	SKS				
583	2			Drayage (60 miles)	567	TM				

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

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

AGREE UN-DECIDED DIS-AGREE

PAGE TOTAL _____

TOTAL _____

INVOICE INSTRUCTIONS: _____

CUSTOMER ACCEPTANCE OF MATERIALS AND SERVICES: _____ APPROVAL

SWIFT OPERATOR: David Edgerton

Thank You!

JOB LOG

SWIFT Services, Inc.

DATE _____ PAGE NO. _____

CUSTOMER Gore Oil Co WELL NO. # 406 LEASE Chesney JOB TYPE Port Collar TICKET NO. 29450

CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS		PRESSURE (PSI)		DESCRIPTION OF OPERATION AND MATERIALS
				T	C	TUBING	CASING	
	835							On location 2 3/8 x 5 1/2 Port Collar e 1245
	930						1400	Test Port Collar - Good - open P.C.
	935	4	0			500		START CMT e 11.2 pp9
			40			600		Circ CMT
			55			600		Raise weight to 13.5 pp9
			70			500		End CMT
	985		4			500		Disp w/ wtr
	1000						1000	Close P.C. and test - Good
								Run 3 Joints
	1010	2.5	15				200	Rev out
								Thanks David Jon H & Isaac