



Services, Inc.

TICKET 27068

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

PAGE 1 OF 1

SERVICE LOCATIONS
 1. Hays, KS WELLS/PROJECT NO. _____ LEASE Walker COUNTY/PARISH Michita STATE KS CITY _____ DATE 4-4-15 OWNER _____
 2. Ness City, KS WELLS/PROJECT NO. _____ LEASE _____ COUNTY/PARISH _____ STATE _____ CITY _____ DATE 4-3-15 ORDER NO. _____
 3. _____ WELLS/PROJECT NO. _____ LEASE _____ COUNTY/PARISH _____ STATE _____ CITY _____ DATE _____ ORDER NO. _____
 4. _____ WELLS/PROJECT NO. _____ LEASE _____ COUNTY/PARISH _____ STATE _____ CITY _____ DATE _____ ORDER NO. _____

TICKET TYPE SERVICE SALES CONTRACTOR Wes D & Co RIG NAME/NO. #3 SHIPPED VIA ET DELIVERED TO W/Rance, KS WELL PERMIT NO. _____
 WELL TYPE D-1 WELL CATEGORY Cement 2 Stage Logging WELL LOCATION _____
 INVOICE INSTRUCTIONS _____

PRICE REFERENCE	SECONDARY REFERENCE/ PART NUMBER	ACCOUNTING			DESCRIPTION	QTY.	UM	QTY.	UM	UNIT PRICE	AMOUNT
		LOC	ACCT	DF							
575					MILEAGE # 113	90	mi			500	45000
570					Pump Charge - CWT 2-Stage L.S.	1	ea	4858	ft.	170000	170000
281					Liquid KTL	4	gal			2500	10000
281					Mud Plush	500	gal			125	62500
290					D-Air	5	gal			4200	21000
403					Cement Baskets	2	ea	5 1/2	in	25000	50000
407					Tagset FleetShore w/ Hook Fill	1	ea	5 1/2	in	30000	30000
408					D-Vertical & Plug Set	1	ea	5 1/2	in	325000	325000
409					Trubelizers	12	ea	5 1/2	in	7500	90000
417					D-Vertical Down Plug & Baffle	1	ea	5 1/2	in	20000	20000
419					Rotating Head Rental	1	ea	5 1/2	in	20000	20000

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 4-3-15 TIME SIGNED 2330 A.M. P.M.

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

SURVEY	AGREE	UN-DECIDED	DIS-AGREE	PAGE TOTAL	AMOUNT
OUR EQUIPMENT PERFORMED WITHOUT BREAKDOWN?				P1	843500
WE UNDERSTOOD AND MET YOUR NEEDS?				P2	10387229
OUR SERVICE WAS PERFORMED WITHOUT DELAY?				Subtotal	18722229
WE OPERATED THE EQUIPMENT AND PERFORMED JOB CALCULATIONS SATISFACTORILY?				Michita TAX	116019
ARE YOU SATISFIED WITH OUR SERVICE?	<input type="checkbox"/> YES	<input type="checkbox"/> NO		TOTAL	19,88248

SWIFT OPERATOR Don Lowman CUSTOMER ACCEPTANCE OF MATERIALS AND SERVICES The customer hereby acknowledges receipt of the materials and services listed on this ticket. APPROVAL _____

Thank You!



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

TICKET CONTINUATION

TICKET No. 27068

CUSTOMER
Red Dot

WEIGHT
#1 Walkers

DATE
4-3-15

PAGE
2 OF 2

PRICE REFERENCE	SECONDARY REFERENCE / PART NUMBER	ACCOUNTING			TIME	DESCRIPTION	WEIGHT				UNIT PRICE	AMOUNT	
		LOC	ACCT	DF			QTY	U/M	QTY	U/M			
295		2				Stacked Cement EA-2	175	SKS	16450	165		12.25	2143.75
276		2				Focele	44	LBS				2.25	99.00
283		2				SALT	875	LBS				20	175.00
284		2				Calced	823	LBS				3000	270.00
285		2				CR-1	82	LBS				4.50	369.00
330		2				Snd Cement	300	SKS	29778	165		15.75	4725.00
276		2				Focele	75	LBS				2.25	168.75
581		2										1.50	712.50
583		2										1.75	1624.29
SERVICE CHARGE						Cement							
MILEAGE CHARGE						481.27							
TOTAL WEIGHT						2165.715							
TOTAL MILES						90							
CUBIC FEET						-175	SKS						
TON MILES						2165.715	TM						
CONTINUATION TOTAL												10287.29	

JOB LOG

SWIFT Services, Inc.

DATE 4-3-15 PAGE NO. 1

CUSTOMER Red Oak WELL NO. 1-25 LEASE Walker JOB TYPE Cement 2-stage L.S. TICKET NO. 27068

CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS		PRESSURE (PSI)		TD <u>4912'</u>	DESCRIPTION OF OPERATION AND MATERIALS
				T	C	TUBING	CASING		
<u>4/3</u>	<u>0230</u>								<u>On location - F.E. - Rig L-D DC</u>
<u>4/4</u>	<u>0100</u>								<u>Start 5 1/2" - 14 #/ft Casing to 4898' KB</u>
									<u>Insert float shoe w/ Auto-fill</u>
									<u>D.V. L.D. Baffle - Size JT - 4 1/2 @ 4854' = 118 1/2</u>
									<u>Cent Turbos - 1-2-3-5-7-10-12-14-16-55-57</u>
									<u>Cut Baskets Pa end #11 & 56</u>
									<u>D.V. collar #56 @ 2458 = 60 BBI</u>
									<u>Fill-up Bar 5 - As cut</u>
	<u>0230</u>								<u>Fin run casing - Tag & Lay JT down</u>
	<u>0245</u>								<u>Pipe not full -</u>
	<u>0300</u>								<u>Start in casing / Rotate</u>
	<u>0400</u>								<u>Fin cir</u>
									<u>1st stage</u>
		<u>5</u>					<u>300</u>		<u>Pump 500 gal Mud Flush</u>
		<u>5</u>					<u>300</u>		<u>Pump 20 BBI KCL Flush</u>
									<u>Take on Mud to TR</u>
		<u>4</u>					<u>300</u>		<u>Start 175 SKS EA-2 cut</u>
							<u>Var</u>		<u>Finish cut - Washout Pump Lines</u>
		<u>5 1/2</u>					<u>250</u>		<u>Drop L.D. Plug - Start Displ - 70 tbd</u>
		<u>6</u>					<u>300</u>		<u>and 40 Mud, and 8 1/2 tbd</u>
		<u>6</u>	<u>90</u>				<u>400</u>		<u>Caught lift press @ 90 BBI</u>
		<u>6</u>	<u>118</u>				<u>1000</u>		<u>last cir press</u>
	<u>0500</u>		<u>118 1/2</u>				<u>1500</u>		<u>Plug Down - Release & Hold</u>
									<u>Drop D.V. open tool - Washup P.T.</u>
							<u>1500</u>		<u>Open D.V. with trk - Have circulation</u>
	<u>0530</u>								<u>Rig cir / Rotate</u>
	<u>0630</u>								<u>Fin cir</u>
	<u>0640</u>								<u>2nd stage - Plug RH-30 SKS SMD cut</u>
							<u>300</u>		<u>20 BBI KCL Flush</u>
		<u>5</u>					<u>300</u>		<u>Start 270 SKS SMD cut @ 11.2"</u>
							<u>300</u>		<u>tail in @ 13"</u>
			<u>160</u>				<u>Var</u>		<u>Fin cut.</u>
		<u>8</u>					<u>400</u>		<u>Drop Closing Plug - Start Displ</u>
		<u>7/6</u>	<u>40</u>				<u>600</u>		<u>Caust circulate - (40 SKS cut cir)</u>
	<u>0730</u>	<u>6</u>	<u>60</u>				<u>700</u>		<u>Plug Down - Hold - Release & Hold</u>
							<u>1500</u>		<u>Job Complete</u>
									<u>Washup / Reel up</u>

*W. S. 2 Bay Tom, Steve, Craig, Paul
a washup / Reel up*