



Services, Inc.

CHARGE TO: Cobalt  
 ADDRESS:  
 CITY, STATE, ZIP CODE:

TICKET No 24507

PAGE 1 OF 2

1. SERVICE LOCATIONS: Wellbly KS  
 WELL PROJECT NO. 1-27  
 LEASE Vonleke  
 COUNTY/PARISH Ness  
 STATE KS  
 CITY Ness City  
 DATE 13 Jul 13  
 OWNER

2. TICKET TYPE: SERVICE  
 CONTRACTOR  
 RIG NAME/NO.  
 SHIPPED VIA  
 DELIVERED TO  
 ORDER NO.

3. WELL TYPE: SALES  
 WELL CATEGORY: SOUTH/WIND  
 JOB PURPOSE: 2 stage long string  
 WELL PERMIT NO.  
 WELL LOCATION: 07-18-21

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					MILEAGE TRAV 114		10 mi				6.00	60.00
579					Pump Charge		1 ea				2000.00	2000.00
403					Cement Basket		52 in		2 ea		285.00	520.00
407					Insert Pilot shoe w/ AUTO FILL		5 1/2 in		1 ea		375.00	375.00
408					DV tool		5 1/2 in		1 ea		3300.00	3300.00
409					turbolizers		5 1/2 in		1 ea		90.00	90.00
417					DV tool latch down plug & handle		5 1/2 in		1 ea		200.00	200.00
580					ADDITIONAL HOURS		2 ea				200.00	400.00

**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

X DATE SIGNED: [Signature] TIME SIGNED: 05:30 AM

WIFT OPERATOR: [Signature]

CUSTOMER ACCEPTANCE OF MATERIALS AND SERVICES: [Signature]

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

SURVEY: 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? [ ]  
 CUSTOMER DID NOT WISH TO RESPOND

PAGE TOTAL 1  
 7805.00  
 TAX 6.15%  
 TOTAL 17,885.79

Thank You!



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

TICKET CONTINUATION

TICKET No. 24507

PRICE REFERENCE	SECONDARY REFERENCE / PART NUMBER	ACCOUNTING CODE	ACCOUNTING DEPT	TIME	CUSTOMER	DESCRIPTION	WELL				DATE	PAGE	OF		
							QTY	UNIT	QTY	UNIT					
330					Cobalt	SMD cement	200	SK			1890	13	21	2	
335						STANDARD cement (for 8-2)	175	SK			13				
284						Calseal	800	lb	8	SK					
283						Salt	900	lb							
286						brhd-1	100	lb							
276						Fluore	100	lb							
281						mudflush	500	gal							
221						RCL Pigrod	4	gal							
290						D-air	5	gal							
582						Drygal (min)	1	cu			250			250	
581						SERVICE CHARGE					2			750	
MILEAGE CHANGE							TOTAL WEIGHT	38208	LOADED MILES	375	CUBIC FEET	1			
							TON MILES								
CONTINUATION TOTAL												9	245	00	

JOB LOG

SWIFT Services, Inc.

DATE 13 Jul 13 PAGE NO.

CUSTOMER Cobalt WELL NO. 1-27 LEASE VonLehe JOB TYPE 2 stage cement long string TICKET NO. 24507

CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS		PRESSURE (PSI)		DESCRIPTION OF OPERATION AND MATERIALS
				T	C	TUBING	CASING	
								17.5sk EA-2 cement w/ 1/4" floccle
								200sk SMD cement w/ 1/4" floccle
								5 1/2" casing 15.5" set @ 4104' shoejt 42.11'
								Centralizers 1, 2, 3, 4, 5, 6, 7, 8, 10, 6, 8 Basket 2, 6, 8
								DV tool "69 - 1504' 2 joints out
	1630							on loc TRK 114
	1812							start 5 1/2" x 15.5" casing in well
	2235							Drop ball - circulate
	2310		12					Pump 500 gal mud flush
			20					Pump 20 bbl RCL flush
	2315	4 1/2	42			200		mix EA-2 cement 17.5sk @ 15.3 ppg
								Drop 1st stage plug
								wash out pump & line
	2355	6				200		Displace plug w/ 1/2"
		6	70			600		pump mud
14 Jul	0015	6	104			1500		Land 1st stage plug
								Release pressure to truck - dried up
								Drop bomb
								wash truck
	0630		1			1100		open DV tool
	0035							circulate well
	0345		20			100		Pump 20 bbl RCL flush
	0350		7					Plug RH - <del>170</del> 30sk = <del>20sk</del>
	0420	4 3/4	100			150		mix SMD cement <del>17.5sk</del> @ 11.2 ppg
								Drop 2nd stage plug
		5				100		Displace plug
		5	30			400		cement to surface
	0450	5	35			1500		land 2nd stage plug
								Release pressure to truck - dried up
	0500							wash truck
								170 sk mixed 30sk top it
								Rack up
	0515							Job complete
								Thru Blow, Flirt, & SAC