Acid & Cement

POST OFFICE BOX 438 HAYSVILLE, KS 67060 (316) 524-1225 (316) 524-1027 FAX

Invoice

Page: 1

BURRTON, KS | 6 GREAT BEND, KS (620) 463-5161 FAX (620) 463-2104

(620) 793-3366 FAX (620) 793-3536

INVOICE NUMBER: C37535-IN

BILL TO:

CARMEN SCHMITT, INC. **BOX 47 GREAT BEND, KS 67530** LEASE: MULL 1

DATE	ORDER	SALESMAN	ORDER DATE	PURCHASE	ORDER	SPECIAL I	NSTRUCTIONS
02/23/2011	C37535	02/18/2011			NET 30		
QUANTITY	U/M	ITEM NO./DI	ESCRIPTION		D/C	PRICE	EXTENSION
20.00	MI	CEMENT MILEA	GE PUMP TRUCK	-	0.00	3.00	60.00
20.00	МІ	CEMENT MILEAGE PU TRUCK		0.00	1.00	20.00	
1.00	EA	CEMENT PUMP CHARGE (PLUG)		0.00	600.00	600.00	
120.00	SAX	60-40 POZ MIX 2% GEL		0.00	9.25	1,110.00	
3.00	SAX	2% ADDITIONAL	. GEL		0.00	16.00	48.00
15.00	SAX	GEL ON SIDE			0.00	16.00	240.00
100.00	LB	COTTONSEED H	HULLS		0.00	0.35	35.00
138.00	EA	BULK CHARGE			0.00	1.25	172.50
1.00	МІ	MIN.BULK TRUC	K - TON MILES		0.00	150.00	150.00
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	li .						
REMIT TO: P.O. BOX 438		СОР		Net Invoice:		2,435.50	
	LE, KS 67060	FUEL SURCHARGE IS NOT TAXABLE AND IS ADDED TO MILEAGE, PUMP AND OR DELIVERY CHARGES ONLY. NET 30 DAYS				49.80	
RECEIVED BY						2,485.30	

There will be a charge of 1.5% "per month" (18% annual rate) on all accounts over 30 days past due.



FIELD ORDER Nº C 37535

BOX 438 • HAYSVILLE, KANSAS 67060 316-524-1225

	316-524-1225 DATE 2 / 1 ↔	1	20
S ALITHORIZED BY	(comon Schonital		
	(NAME OF COSTOMER)	C4-4-	
	City		
o freat Well is Follows: Lease _	Well No Custome	r Order No	
ec. Twp. lange	County Pcwnee	State	<u>ks</u>
ot to be held liable for a uplied, and no represen patment is payable. The or invoicing department	If the consideration hereof it is agreed that Copeland Acid Service is to service or treat at owners risky damage that may accrue in connection with said service or treatment. Copeland Acid Service histors have been relied on, as to what may be the results or effect of the servicing or treating said will be no discount allowed subsequent to such date. 6% interest will be charged after 60 days, accordance with latest published price schedules. Sents himself to be duly authorized to sign this order for well owner or operator.	as made no repi well. The consid	resentation, expressed teration of said service
HIS ORDER MUST BE SI EFORE WORK IS COMM		Agen	
		UNIT	
CODE QUAN		COST	AMOUNT
70	rilege pump tourk	5.	(0).
70	mileage pictup	1	70 50
1	Pump (heige (Ding)		600.
	(6) 70/	9.75/	1,1101
170		1/ 50 /	My my
	1 % acld. col.	10.	
15	Cel en siele	16.00	740.001
100	11,11;	.35	35.57
		1 75/	(77,50
13	157		150,00%
	Bulk Truck Miles () 1 7 70 ~ 177 7 m v 1. Process License Fee on	vnin_	130.
	TOTAL BILLING		7435.
manner under the Copeland Repres	bove material has been accepted and used; that the above service was perform direction, supervision and control of the owner, operator or his agent, whose intative was performed.	med in a goo	d and workmanlik
Station	Well Owner, Ope	erator or Agent	
Remarks			



TREATMENT REPORT

Dute 2 / 18 11 District C. R. P. O. No. 25735 Bidown Bbi. / Gal. County Developed Bbi. / Gal. Bbi. / Gal. County Developed Bbi. / Gal. Bbi. / Gal. County Developed Bbi. / Gal. County Developed Bbi. / Gal. Bbi. / Gal. County Developed Bbi. / Gal. Bbi. / Gal. County Developed Bbi. / Gal. Bbi. / Gal. County Developed County De	No. ft
Bbl. /Gal. Casing	No. ft. No. ft. Bbl./Gal
Bob. Cas.	No. ft
Location Field Bbi./Gal. County PC STREE State LS Flush Bbi./Gal. Cusing: Size 5 /6 Type & Wt. Set at ft. Permation: Perf. to ft. From ft.	No. ft
County PG Name & State	No. ft
Casing: Size Type & Wt. Set at ft. Casing: Size Type & Wt. Set at ft. Casing: Size from ft. to ft. Casing: Size from ft. Casing: Casing ft. Casing: Casing from ft. Casing ft. Casing ft. Casing from ft. Casing ft.	No. ft
Casing: Size 5 /c Type & Wt. Set at ft. From ft. to ft. Type & Wt. Perf. to ft. Type & Wt. Perf. to ft. Type & Wt. Perf. to ft. Type & Wt. Top at ft. to ft. Bottom at ft. Cemented: Yes/No. Perforated from ft. to ft. Tubing: Size & Wt. Swung at ft. to ft. Perforated from ft. to ft. Type & Wt. Top at ft. to ft. Type & Wt. Type & Wt. Swung at ft. to ft. Type & Wt. Type & Ty	No. ft
Perf. to from ft. to ft. Tornation: Perf. to Actual Volume of Oil/Water to Lond Hole: Purmation: Perf. to Actual Volume of Oil/Water to Lond Hole: Purmation: Cemented: Yes/No. Perforated from ft. to ft. to ft. Toping: Size & Wt. Swung at ft. to ft. to ft. Toping: Size & Wt. Swung at ft. to ft. to ft. Toping: Size & Wt. Swung at ft. to ft. to ft. Toping: Size & Wt. Swung at ft. to ft. to ft. Toping: Size & Wt. Swung at ft. to ft. to ft. Toping: Size & Wt. Swung at ft. to ft. to ft. Toping: Size & Wt. Swung at ft. to ft. to ft. Toping: Size & Wt. Swung at ft. Toping: Siz	No. ft
Perf. to Actual Volume of Oll/Water to Lond Hole: Furmation: Liner: Size Type & WL Top at ft. Bottom at ft. Cemented: Yes/No. Perforated from ft. to ft. Tubing: Size A Wt Swung at ft. Perforated from ft. to ft. Perforated from ft. to ft. Packer: Bet at Auxiliary Tools Plugging or Bealing Materials: Type	Twin
Furmation: Perf. 10. Liner: Size. Type & Wt. Top at ft. Bottom at ft. Cemented: Yes/No. Perforated from ft. to ft. Auxiliary Equipment 327 Tubing: Bize & Wt. Bwung at ft. to ft. Parker: Bet at Perforated from ft. to ft. Auxiliary Tools Perforated from ft. to ft. Pull to ft. Pulling or Bealing Materials: Type Company Representative DS ? Time PRESURES Total Fluid Pumped REMARKS 7:30 - 51/2 On loce-tion The Size County Representative DS & St.	Twin
Liner: Size Type & Wit Top at fit. Bottom at fit. Cemented: Yes/No. Perforated from fit. to fit. Tubing: Size & Wit Size	
Cemented: Yes/No. Perforated from	
Tubing: Size & Wt	
Perforated from	·
Plugging or Bealing Materials: Type Company Representative D \(\frac{1}{2} \)	•
Company Representative DS & Total Fluid TIME PRESURES Total Fluid Pumped REMARKS 7:30 - 51/2 On Location Mix 15 sks scl 2 50 sks 00/40 Company Representative DS & Casing Pumped REMARKS	•
Company Representative DSE Total Fluid TIME PRESSURES Total Fluid Fumped REMARKS 7:30 - 51/2 On Location : Mix 15 sks scl C 50 sks 50/4e : 406 scl w 100 # Hulls G 1,000'.	•
TIME PRESSURES Total Fluid Pumped 7:30 - 51/2' On Location	3.20
TIME PRESSURES Total Fluid Pumped 7:30 - 51/2' On Location	3.22
7:30 - 51/2 On Location. :	3.00
: M'x 15 sks scl ? 50 sts. 60/40 : 406. ccl. ~1 100 # Hulls : 0 1.000'.	3 000
: M'x 15 sks scl ? 50 sts. 60/40 : 406. ccl. ~1 100 # Hulls : 0 1.000'.	3 000
6 1.90°:	3 (20 ±
6 1.90°:	
6 1.90°:	4 DZ-2C
<u> </u>	
	
: Mix 50 sts. @ 400'.	
Nix 20 sts @ 40. Circulated	
9:40 coment to surface.	
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