COPELAND

Acid & Cement

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

Page: 1

145731

BURRTON, KS (620) 463-5161 FAX (620) 463-2104

 GREAT BEND, KS (620) 793-3366
 FAX (620) 793-3536

INVOICE NUMBER: C45411-IN

LEASE: FINNEY #1-9

82300/800 CEMENT

BILL TO: JOHN JAY DARRAH, JR. PO BOX 2786 WICHITA, KS 67202-2786

DATE	ORDER	SALESMAN	ORDER DATE	PURCHASE (ORDER	SPECIAL IN	STRUCTIONS	
08/22/2018	C45411		08/16/2018			NET 30		
QUANTITY	U/M	ITEM NO./DESCRIPTION			D/C	PRICE	EXTENSION	
		NEW WELL						
70.00	МІ	MILEAGE PICKUP			20.00	2.00	112.00	
70.00	МІ	MILEAGE CEME	NT PUMP TRUCK		20.00	4.00	224.00	
1.00	EA	PUMP CHARGE	PUMP CHARGE-P.T.A.			650.00	520.00	
195.00	SK	60/40 POZ MIX 2	2% GEL		20.00	10.75	1,677.00	
4.00	SK	2% ADDITIONAL	. GEL		20.00	22.00	70.40	
199.00	EA	BULK CHARGE			20.00	1.25	199.00	
614.60	МІ	BULK TRUCK - T	TON MILES		20.00	1.10	540.85	
REMIT TO: P.O. BOX 438 HAYSVILLE, KS 67060		COP		Net Invoice: 3,343.25				
		FUEL SURCHARGE IS NOT TAXABLE AND IS ADDED TO MILEAGE, PUMP AND OR DELIVERY CHARGES ONLY.		LYOCO Sales Tax: 1		131.06 3,474.31		
RECEIVED BY		NET 30 DAYS		Invoice Total: 3,474.31				



NEW WELL

FIELD ORDER Nº C 45411

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

				DATE 8	16	20/8
IS AUTHORI	ZED BY:	DARRAH OIL	AME OF CUSTOMER)			
Address		Cit			State	-
To Treat Well As Follows:	Lease F	NNCY WE			Order No	
Sec. Twp. Range		Co	ounty LYON)	_ State/	145.
not to be held li implied, and no treatment is pay our invoicing de	able for any da representations yable. There will epartment in acc	consideration hereof it is agreed that Copeland mage that may accrue in connection with said that have been relied on, as to what may be the relied on the following subsequent to such discretance with latest published price schedules thimself to be duly authorized to sign this order.	service or treatment. Co esults or effect of the serv tate. 6% interest will be cl s.	peland Acid Service has icing or treating said we narged after 60 days. To	made no repre II. The conside	sentation, expressed or ration of said service or
THIS ORDER MU	JST BE SIGNED IS COMMENCED			Ву		
		Well Owner or Oper	rator		Agent	
CODE	QUANTITY	DE	ESCRIPTION		UNIT COST	AMOUNT
2	70	Mileage Picku	0		2.00	140.00
2	70	MileAge Pund	TRUCK		4.00	280,00
2	/	Pump Chg.	P.T.A.		650.00	650,00
2	195cv	60-40 POZ 270 G	e /		10.75	2096.25
2.	4/5x	ADDITIONAL GEL			12.00	88.00
2	199	Bulk Charge			1.25	54075
2	70	Bulk Truck Miles 8.38 = 644	60 - 1 10		11000	12 B No
	10	Process License Fee on_		allons		940.00
				OTAL BILLING	10%	4179.06
I certify t manner t	hat the abov under the dire	e material has been accepted and us ection, supervision and control of the	owner, operator or h	ervice was performents agent, whose significations	ed in a good inature appe	and workmanlike
Copeland	Representati	VO DUANE BROZE	2.K		_	22112 20
Station_(ST Bes	id, Ks.		Well Owner, Operat	or or Agent	2242.60
Remarks				Simol, Operat	srrigom	

NET 30 DAYS



TREATMENT REPORT

A ald	81	No	

			•		Type Treatment: Amt.	Type Fluid	Sand Size Pounds of Sar
1 - 8 mm	6-18 DI	urice GT	Bend ro	No. 45411	BkdownBbl. /Gal	•••••	
Company	ARRAL	Oil			•		*** ***********************************
Wall Name A 3	FINA	104	1-9		Bbl. /Gal	••••••	
well vemes	10		Field		· •		
Location	101)		/ <i><</i>	<u>^5</u> .	FlushBbl. /Cal		
CountyA			State		Treated from		
				Bet atft.			ft. No. ft
Formation: Perfto.				to	from	t. to	ft. No. ft
Formation:		•••••	Perf	to	A	.4 ***	995.1 444
				to	Actual Volume of Oll/Water to Los		
				. Bottom atft.	Pump Trucks. No. Used: 8td. 34	-5 8p.	Twin
				.ft. toft.	Auxiliary Equipment 32		
				£.	Packer: Auxillary Tools DUANC	Tim. M.	
Peri	forated from	····	ft. to	tt.		=	
					Plugging or Scaling Materials: Typ	e	•••••••••••••••••••••••••••••••••••••••
Ohen Hole Size	P	. T.D		B. toft.			Cinia.
	•		1		•		
Carring B	lepresentative		Jud		Treater DUANC	_	
		URES					
TIME a.m /p.m.	Tubing	Casing	Total Fluid Pumped		REMAR	K 8	
				ONLOS		The state of the s	· · · · · · · · · · · · · · · · · · ·
-1000			<u> </u>	ON NO	<u></u>		
_: (· · · · · · · · · · · · · · · · · · ·		4 2 412 1	40 C - 1 11
:1031)			27,18		0. 2759 W/40s.		242661W/
: \				2 BBIS WA	ter4 15 BB15 N	14B 40	7.5 X
:							
			18.36	140 P/466	2387W/40-60	PAT 490G	el W/ 2. PALS
			1 0 1 4 10	WATER A H		293x	7 00 000
:		 	+	WALUKIT	SUR MINU	<u> </u>	
		ļ <u> </u>	1331	241 DI	34571 21110-10	N= 119=1=	1 1/20016
:1130			13,36	300 1400	1457'W/40-601	<u> 0271068</u>	LW/2BBLS
				WALCATS	RELSMUD	222X	<u> </u>
<i> </i> :				8	-17-18		
1220			7,96	4th Pluga	248 W/155x 40-6	1402490G	C/11/168815
				WATER			
1:							
1:			4.36	SEA PlyaG).60'W/15sx40-6	OP0 > 4900	70/ W/ 5 RR15
-\: -		 	777	:10+20	1000/1251	<u> </u>	en wy 19 min
!:		 	+	WALER	· · · · · · · · · · · · · · · · · · ·		
			201	700 000	11500 40-1000	1190601	
			3.86	100 Ott W	1155x40-60POZ	47000	
4:		<u> </u>	1 31	P 1/ AA	T. 114-	10.701	110.0
<u>/:</u>			6.36	FIL MOUS	hole W/255x4	U-60P0Z	490601
		<u>. </u>		ŀ	•		
7:			10,36	FILL RAT K	ole W/ 855x 40-6	0107.490	16el
1:				ľ	•		
9.'00:		 		Joh Com	110+0		
&.v∪.		 			P. J. C. In S.		
		 	+				······································
		<u> </u>	- 	 			
		 					
						· · · · · · · · · · · · · · · · · · ·	
:				ļ <u>.</u>			
				<u></u>			
:							
:							
:							
	<u> </u>	 	 	†			