Acid & Cement

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

(620) 463-5161 FAX (620) 463-2104

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

INVOICE NUMBER: C40184-IN

BILL TO:

CARRIE EXPLORATION & DEV., LLC 210 WEST 22ND STREET HAYS, KS 67601

LEASE: FAIR B C-2

DATE	ORDER	SALESMAN	ORDER DATE	PURCHASE	ORDER	SPECIAL II	ECIAL INSTRUCTIONS		
05/31/2014	C40184	05/23/2014					NET 30		
QUANTITY	U/M	ITEM NO./DI	ESCRIPTION		D/C	PRICE	EXTENSION		
40.00	MI	CEMENT MILEA	GE PUMP TRUCK		0.00	4.00	160.00		
40.00	МІ	CEMENT MILEA	GE PU TRUCK		0.00	2.00	80.00		
1.00	EA	CEMENT PUMP	CHARGE		0.00	1,600.00	1,600.00		
255.00	SAX	60-40 POZ MIX 2	2% GEL		0.00	10.00	2,550.00		
900.00	LB	SALT			0.00	0.25	225.00		
100.00	LB	C-37			0.00	3.75	375.00		
100.00	LB	C-41P			0.00	3.75	375.00		
800.00	LB	GILSONITE			0.00	0.75	600.00		
1.00	EA	5 1/2 FLOAT SH	OE W/AUTO FILL		0.00	355.00	355.00		
3.00	EA	TURBO CENTRA	ALIZERS		0.00	85.00	255.00		
2.00	EA	REG CENTRALI	CENTRALIZERS 0.00 65.00				130.00		
2.00	EA	BASKETS	•		0.00	155.00	310.00		
293.00	EA	BULK CHARGE 0.00 1.					366.25		
486.80	MI	BULK TRUCK -	TON MILES		0.00	1.10	535.48		
REMIT TO:	· 428		COP			Net Invoice:	7,916.73		
P.O. BOX 438 HAYSVILLE, KS 67060			E IS NOT TAXABLE AND AND OR DELIVERY CHA		RENO	202.73 8,119.46			
RECEIVED BY			NET 30 DAYS			Invoice Total:	3,110.10		



FIELD ORDER Nº C

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

UTHORIZ	ZED BY:	(NAME OF CUSTOMER)					
		City	State				
reat Well ollows:	Lease	Ear Bwell No. C-2 Custo	omer Order No	<u> </u>			
Twp. ge		County	4				
o be held li ed, and no ment is pay nvoicing de he undersi	iable for any dan representations yable. There will epartment in acco gned represents	consideration hereof it is agreed that Copeland Acid Service is to service or treat at ownering that may accrue in connection with said service or treatment. Copeland Acid Service have been relied on, as to what may be the results or effect of the servicing or treating some be no discount allowed subsequent to such date. 6% interest will be charged after 60 departments of the process of the servicing of the servicing or treating some subsequent to such date. 6% interest will be charged after 60 departments of the service of t	said well. The consider	ation of said ser			
	JST BE SIGNED IS COMMENCED	Well Owner or Operator	Agent				
CODE	QUANTITY	DESCRIPTION	UNIT	AMOUNT			
2	1:	and the same tracks	MODE	6			
<u> </u>		and the second second	*				
<u> </u>		the state of the s		1.6			
2	, .	S. A. S.	10.77	700			
2	N - 2		7 <	(7.1			
<u>-</u> 2	1:	7.27	387				
ニー ク	(1. dy					
2		in Asomer	75	(600)			
2		War the standard of					
2		the Mark of the Alberta	Sagara	24.			
27		Town of the sections	(4,7)	1 .			
2	3		test ** *	<u> </u>			
$\overline{\hat{p}}$	\$5 p. p	Bulk Charge	1 2 1				
0		Bulk Truck Miles 12 17 1 A MC March March 1 1 March 1 1 March	1. 1.	52			
£00		Process License Fee onGallons					
		TOTAL BILL!	NG	7,716.			
manner	under the dire	e material has been accepted and used; that the above service was perction, supervision and control of the owner, operator or his agent, who	ose signature appe	and workmar ars below.			
Station_	1.		1 -1				



TREATMENT REPORT

Acid Stage No.	

_	: /22 /2014	or and a G B	F.O. N	o C40184	Type Treatment: Bkdown	Amt. Bbl./Gal.	Type Fluid	Sand Size	Pound	is of Sand				
	5/23/2014 Carrio Explor		1.0.10			Bbl./Gal.								
	Carrie Explora		7-7-		1									
	e & NO.	K U	Field			Bbl./Gal.								
Location	Reno		State KS		Flush Bbl./Gal.									
County	Reno				Treated from		ft. to	ft.	No. ft.	0				
	c: 5 5"	Type & Wt.	14.0#	Set at f	t. from		ft. to	ft.	No. ft	0				
Casing:			Perf.	to to	from ft. to ft. No.ft. 0									
Formation		<u> </u>	Perf.	to	Actual Volume of Oil / Water to Load Hole: Bbl./Gal.									
Formation	r:				Actual Voidine of Oil / Water to Load Hole.									
Formation			Perf	to										
			Top atft.		t. Pump Trucks. No. Used: Std. 320 Sp. Twin t. Auxiliary Equipment 360 t. Personnel Nathan Greg Jordan Jeff									
			rom	· · · 										
Tubing:			Swung at ft. to		t. Auxiliary Tools									
	Perforated f	rom			Plugging or Sealing Materials: Type									
				n 4										
Open Hole	Size	T.D	ft. P.	В. то	<u>. </u>									
Company	Representative	- 	Ron H		Treater		Nathan	W.						
TIME a.m./p.m.		Casing	- Total Fluid Pumped			REMARKS								
1:00		5.5"		On Location.										
				Pipe-3917'	Centralize	ers-1-5-6-7-8								
				Baffle-3899'	Basket-3-7	7								
		<u> </u>		<u> </u>										
		<u> </u>		Load hole with	water. Brea	k circulation	and pump	15bbls.						
 				2044 11010 1314			.,_,_,							
		 		Mix 50sks 60/4	Onoz									
<u> </u>		 		Mix 175sks 60/		l 10%salt 79	%C37 759	6C41n 5#	t/sk. G	ilsonite				
ļ		<u> </u>		14112 17 2383 007	40p02 270gc	10703010 170	7,0007 17 07	<u> </u>	.,					
	ļ	<u> </u>		Wash out pum	n and lines		w							
<u> </u>			 	wasii out puili	p and imes.			,						
	ļ		<u> </u>	Disalese with 0	4 7hhla at 7	25hmm 050#	Dhalanda	d at 1500	7#					
		<u> </u>	-	Displace with 9	4./DDIS at /.	.250hiii-350#	riug idiide	:u at 1500	J#					
<u> </u>		<u> </u>		5.1			.							
				Release pressu	re. Float nei	ia.								
			 											
10:15			_	Wash up.										
		<u> </u>												
<u></u>		ļ					,							
		<u> </u>	<u> </u>											
				Thank You!										
				Nathan W.										
	 	 	†			· · · · ·								

GUESSEL OIL & BOPFELWILL

Field Service, L.L.C.

NO JOINTS___

Acid & Cement

TALLIED BY _____

BURRTON (620) 463-5161 • EL DORADO (316) 321-2065 • GREAT BEND (620) 793-3366 HAYS (785) 628-3220 • HAYSVILLE OFFICE (316) 524-1225

S,	<u> </u>	(G. O)	5 1	4.30	300	C	PIPI	E TAL	LY							
				•	<i>.</i>							SHE	ET	<u> </u>	OF_	
												SHII	PPED F	FROM		
NOTOM	ER (Car	710	E	610	10 1:	~~					DAT	E 5	-63-14		
:DUOK C		13		. D.		a ka	. 4		IFAS	F Co	200	Clea	-	-e3-14 Fair	\overline{B}	1-2
			<u>10,00</u>		<u> </u>	C. B. P. Cark	· ·				<u> </u>			· · · · · · · · · · · · · · · · · · ·		
DIRECTION	ONS															
SIZE 516 WT. 14.0 GRADE						· · · · · · · · · · · · · · · · · · ·										
SIZE <u>5 7 WT. (9.0)</u>			GRADE			MILL			THREAD			RAINGE				
NO.	FT.	Tenths	FT.	Tenths	FT.	Tenths	FT.	Tenths	FT.	Tenths	FT.	Tenths	FT.	Tenths	FT.	Tenths
1	1/2	45	42	16	42	50	42	50	42	52						
2	47	50	42	50	42	56	1 2	27	4//	60						
3	44	15	44	20	47	50	43	28	42	45						
4	42	42	Vi/	20	1/7	40	42	50	42	52	ļ <u>.</u>					<u> </u>
5	47	47	07	50	1/0		44	10	42	37						ļ
6	47	50	1/2	50	72		4/2	50	42	52						-
7	417		45	48	42	50	42	50	42	52				ļ		<u> </u>
8	42	43	-/2		112		42	50	41	50						
9	44	70	42	55		58	4/2	50	42	48						
10	44	00	47	1.0		50	42	50	1/2	50				1 1		
11	37	10	34	90	42	50	42	18	42	45				 		
ູ 12	42	12	42		41	45	(/2	48	42				<u> </u>		<u> </u>	
13	ųγ.	<0	42	130	42		1/2	48	42	56			<u> </u>			
14	12	50	42	45	1/2	50	42		47-	I		<u> </u>				
15	42	50	1/2	43	42	55	42	(2-	42	50	-				<u></u>	
16	42	51	<i>U</i> 2	50	42	30	42	50			 }			1		
17	38	30	47	50	42	40	4/2	50		ļ <u>-</u>			 		<u> </u>	<u> </u>
18	43	10	V2	40	26	102	1/2	50		<u> </u>					ļ	
19	42	40	42	45	42	1/8	42	51			 					
20	42	55	37	90	38	1/5	42	57				-				-
TOTAL																
			··		•		•									-

TOTAL FT.