



FIELD ORDER N^o C 43731

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

DATE 5-11-16 20__

IS AUTHORIZED BY: Dear Petroleum (NAME OF CUSTOMER)

Address _____ City _____ State _____

To Treat Well As Follows: Lease Thane Well No. B 1-30 Customer Order No. _____

Sec. Twp. Range _____ County Sedgewick State Ks

CONDITIONS: As a part of the consideration hereof it is agreed that Copeland Acid Service is to service or treat at owners risk, the hereinbefore mentioned well and is not to be held liable for any damage that may accrue in connection with said service or treatment. Copeland Acid Service has made no representation, expressed or implied, and no representations have been relied on, as to what may be the results or effect of the servicing or treating said well. The consideration of said service or treatment is payable. There will be no discount allowed subsequent to such date. 6% interest will be charged after 60 days. Total charges are subject to correction by our invoicing department in accordance with latest published price schedules.

The undersigned represents himself to be duly authorized to sign this order for well owner or operator.

THIS ORDER MUST BE SIGNED BEFORE WORK IS COMMENCED

Well Owner or Operator

By

Agent

CODE	QUANTITY	DESCRIPTION	UNIT COST	AMOUNT
2	40	milesc pickup	2. ^{00/}	80. ^{00/}
2	40	milesc pump truck	4. ^{00/}	160. ^{00/}
2	1	Pump Chaise - Lows Strigs		1,600. ^{00/}
2	300	60/40 per 2% sol.	10. ^{75/}	3,225. ^{00/}
2	900 #	Salt	.25	225. ^{00/}
2	750 #	Gilsonite	.75	567. ^{50/}
2	100 #	C-47a	8. ^{00/}	800. ^{00/}
2	100 #	C-41p	3. ^{75/}	375. ^{00/}
2	1	Rotating Hood Rental		250. ^{00/}
2	500	Mud-Flush	.50	250. ^{00/}
2	5	Centrifuges	85. ^{00/}	425. ^{00/}
2	2	Baskets	155. ^{00/}	310. ^{00/}
2	1	Floot shoe w/ auto-fill		350. ^{00/}
2	1	5 1/2" Latch down plus 1 beffle		175. ^{00/}
2	337	Bulk Charge	1. ^{25/}	421. ^{25/}
2		Bulk Truck Miles 14.13T x 40m = 565.2Tm x 1. ^{10/}	1. ^{10/}	621. ^{70/}
		Process License Fee on _____ Gallons		
TOTAL BILLING				9,830.47

I certify that the above material has been accepted and used; that the above service was performed in a good and workmanlike manner under the direction, supervision and control of the owner, operator or his agent, whose signature appears below.

Copeland Representative Notar W.

Station G.B

Dieter S.

Well Owner, Operator or Agent

Remarks _____

NET 30 DAYS

TREATMENT REPORT

Acid Stage No. _____

Date 5/11/2016 District G.B. F.O. No. C43731
 Company Bear Petroleum
 Well Name & No. Thome 1-30
 Location _____ Field _____
 County Sedgwick State KS

Type Treatment: Amt. Type Fluid Sand Size Pounds of Sand
 Bkdown _____ Bbl./Gal. _____
 _____ Bbl./Gal. _____
 _____ Bbl./Gal. _____
 _____ Bbl./Gal. _____
 Flush _____ Bbl./Gal. _____

Casing: Size 5.5" Type & Wt. Used/Mixed Set at _____ ft.
 Formation: _____ Perf. _____ to _____
 Formation: _____ Perf. _____ to _____
 Formation: _____ Perf. _____ to _____
 Liner: Size _____ Type & Wt. _____ Top at _____ ft. Bottom at _____ ft.
 Cemented: Yes No Perforated from _____ ft. to _____ ft.
 Tubing: Size & Wt. _____ Swung at _____ ft.
 Perforated from _____ ft. to _____ ft.
 Open Hole Size _____ T.D. _____ ft. P.B. to _____ ft.

Treated from _____ ft. to _____ ft. No. ft. 0
 from _____ ft. to _____ ft. No. ft. 0
 from _____ ft. to _____ ft. No. ft. 0
 Actual Volume of Oil / Water to Load Hole: _____ Bbl./Gal.
 Pump Trucks. No. Used: Std. 320 Sp. _____ Twin _____
 Auxiliary Equipment 367-308
 Personnel Nathan-Greg-Mike
 Auxiliary Tools _____
 Plugging or Sealing Materials: Type _____ Gals. _____ lb.

Company Representative Dick S. Treater Nathan W.

TIME	PRESSURES		Total Fluid Pumped	REMARKS
	Tubing	Casing		
11:00		5.5"		On Location. Rig laying down collars.
				TD-3760'
				Pipe-3756' Centralizers-1,3,4,7,8
				Baffle-3713' Baskets-2,5
				Run 5.5" casing in hole with float equipment. Taged up 50' high. Put joint on and attempt to circulate down. Could not wash down. Hard botton
				Lay down joint and cement.
				Pump 500gal mud flush
				Plug rat hole with 30sks 60/40poz
				Plug mouse hole with 20sks.
				Mix 25sks 60/40poz
				Mix 225sks 60/40poz 2% gel 12%salt .75%C47a .75C41p 5#/sk Gilsonite
				Wash out pump and lines.
				Displace with 90bbbls at 6bpm-800# Plug landed at 1200#
7:45				Released pressure. Float held.
				* If we are 50' high pipe will be set at 3706' and baffle will be at 3664'
				Thank You!
				Nathan W.