

FIELD ORDER Nº C43093

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

			316	-524-1225	DATEJUL	116	20 15
		0 - 0			DAIL	7	20_10
IS AUTHORI	ZED BY:	Bear Ho	(NAM	ME OF CUSTOMER)			
Address			City			State	
To Treat Well As Follows: Lease Delp			Wel	I No	Custo	mer Order No	
Sec. Twp. Range			Cou	inty Kingme	~	State 🕹	~
CONDITIONS: not to be held li mplied, and no reatment is pay our invoicing de	As a part of the able for any da representations able. There will partment in acc	consideration hereof it mage that may accrue it s have been relied on, a Il be no discount allowe cordance with latest pub	is agreed that Copeland in connection with said sate to what may be the read subsequent to such daplished price schedules, horized to sign this order	Acid Service is to se ervice or treatment. sults or effect of the te. 6% interest will b	rvice or treat at owner Copeland Acid Servic servicing or treating sa se charged after 60 day	s risk, the hereinbefore te has made no repres aid well. The consider	entation, expressed ation of said service
HIS ORDER MU EFORE WORK	ST BE SIGNED IS COMMENCED)			By		
			Well Owner or Opera	tor		Agent	
CODE	QUANTITY		DES	SCRIPTION		UNIT COST	AMOUNT
		Punp ch	In for Squ	euze job	3		950 00
	503cm	· Clars A	Con cernet	461336	Rech		637 50
	51 m	s lway o	iley 94	w/ mile			204 50
		J	<i></i>				
		*					
			-				
		State Annual Control of the Control					
	50sal	Bulk Charge	Min ch				1000
	11985	Bulk Truck Miles	Min ch	γ			150 00
			License Fee on		Gallons		750
ć		1100033	210011001100011		TOTAL BILLING	G	
manner u Copeland	at the above	ection, supervision	n accepted and used and control of the o	d; that the above wner, operator o	service was perfe	ormed in a good a	nd workmanlike rs below.
Station	1 JURE		\ 0	-	Well Owner, O	perator or Agent	
Remarks_	Cenar	52 ou W	ogsh down	30 DAYS	w		



TREATME

Type Treatment: Amt. Type Fluid Sand Size	re No					
1 1 000	Pounds of Sand					
Durt Why 16 80 4 Dimplet BURRETON F. O. No. Bkdown Bbl. /Gal.						
Company Bell /Gal.						
County Kinging State S Flush (Bb) / Cal.						
Treated from						
Cusing: Size S2 Type & Wt. Set at ft. from ft. to ft. No.	fromft. to					
Formation: to from ft. to ft. No.	ft					
Formation: Perf. to Actual Volume of Oil/Water to Load Hole: 1/2	8.)					
Formation: to						
Liner: Size	win					
Cemented: Yes/No. Perforated from	•••••					
Tubing: Size & Wt. Swung at Set at Se	ft.					
Perforated from ft. to ft. Auxiliary Tools						
Plugging or Sealing Muterials: Type 50 Socks Com						
Open Hole Size	lb.					
Company Representative Treater Treater						
TIME PRESSURES Total Fluid						
a.m/p.m. Tubing Casing Pumped (REMARKS						
900 ON Low ISA Rigge Stoot moving mud	IN NHE					
: To make poom	Pire					
9:80 0 The on 52 Stort SUBBL FROSH Water						
9:32 404 K BB) Certal Doegour- 3 BPM 450						
938 300 8BBK BROWN CARE 4BPM 300						
9:50 250 80RRI 4BAM @ 300# Stop somm Shut in 860						
: O Send Tank teuch often more wanter.						
10:10 A50 O Stree mixi goin daw hale 518 Sech Shren	Street mixy goin dawn hale 5,8 Sach Slugg 4 8PB 28					
	Beenly need of					
1901 ISBAN CHEES						
: 13BBb 50 socky can guay wash up going down hat	e					
	e					

Tubing: Size	& Wt		Swung at	ft. Packer: Set at ft.				
Perforated from			ft. to	ft. Auxiliary Tools				
				Plugging or Sealing Materials: Type Deck Corn				
Own Hole 8	lxe	T.D.	ft. P.	B. to				
Company	Representati	ve		Treater As &				
TIME PRESSURES		Total Fluid	REMARKS					
a.m /p.m.	Tubing	Casing	Pumped	•				
900				ON LOC CSA Ris no Stept moving mud in Dits				
:				to make from I'm				
08: 6			0	The on 52 Start 80BBh Frosh Wester				
9:32		404	1/2 BB)	Certal Doeasur- 3 BPM 45D				
938		300	8-BB1	Brouch Case 43Pm 300				
JE: P		250	SORRI	4 BAM @ 300# Stop Dung Shut in 860"				
:			0	Send Tank teuch Ather More warter.				
10:10		DEO	0	Stopp mixy going down hale 518 sade Shang 4 8PB 2				
:			1881	Prent need				
:			13BB	50 such can given wash up going down take				
:		200	0	Stept Flys 4 BHO 250=1				
:		30.0	60 BB	4BA2 @ 300				
:		375/30	67 BB)	43 Am @ 355 Job in shu+ down 1517 300				
10:35		. /		Washing Kack up Let loc				
:								
:								
:								
:								
<u>:</u>		-						
	-							
:-	-							
		-						
<u>:</u> _	-	-						
:		-						
:								
<u>:</u>		1						
:								
- :		 						
:								
.								
:								
:								
When the second second	Assembly to the second		The state of the s					