

Longstring

FIELD ORDER Nº C 43918

BOX 438 • HAYSVILLE, KANSAS 67060

		316-524-1225						
			DATE 4-15-16		20			
IS AUTHOR	IZED BY:	seer Petraleum (NAME OF CUSTOMER)						
Address		City		State				
		Col Schnidt Well No. B-1						
O T								
Range		County Lice		State	<u>\$</u>			
CONDITIONS: not to be held I implied, and no treatment is pa our invoicing de	As a part of the liable for any da prepresentations yable. There will epartment in accordance.	consideration hereof it is agreed that Copeland Acid Service is to senage that may accrue in connection with said service or treatment. have been relied on, as to what may be the results or effect of the be no discount allowed subsequent to such date. 6% interest will tordance with latest published price schedules. himself to be duly authorized to sign this order for well owner or open the service of the ser	rvice or treat at owners risk Copeland Acid Service ha servicing or treating said w be charged after 60 days. T	, the hereinbefore s made no repres ell. The consider	e mentioned well and sentation, expressed or ration of said service of			
	UST BE SIGNED		By					
	7	Well Owner or Operator		Agent				
CODE	QUANTITY	DESCRIPTION		COST	AMOUNT			
2	45	milesse pump truck		4 001	1.80,00			
2	45	milecse pictup		7.001	90,00			
2	j				1,600.			
2	750	Pump Charge Lang String 60/40 par. 2% cal.		10.78/	7 627 59			
2	100 #	C-47a		2. 59	\$20			
2	100	C-HIP		3.75/	375.			
2	900	Gilso-ite	,	.75	675.09			
2	1,000+	ScH		.75	750 09			
2	5	Turba- Ce-trolice's		85,00/	475,09			
2	1,2	Beskets	155. °	S. Ca/	310.00			
2	1	51/2" Flact Shoe w/ auto- S	;(1		355.00			
2	١	51/2 Letch down plus & best			175.09			
2	1	Red. Heed Rentel			750.00			
2	600	Muda Clush		.75	450, 30%			
2	292	Bulk Charge 17.05 T X 45 = 542.25 T	× 1. 7	125/	365,00/			
		Bulk Truck Miles	6	1,007	596. VEY			
		Process License Fee on	_Gallons					
			TOTAL BILLING		9,633. 93/			
		material has been accepted and used; that the above ction, supervision and control of the owner, operator of			and workmanlike			
Copeland	Representativ	e Nether W.						
Station_C	2.3		Dick S.					
Remarks_			Well Owner, Operate	or or Agent				
Homains								

NET 30 DAYS



TREATMENT REPORT

Acid & Cement					Acid Stage No.				
				Type Treatment:	Amt.	Type Fluid	Sand Size	Pound	s of Sand
Date 4/15/2016 District G.B. F.O. No. C43918				Bkdown					0, 00,10
	Bear Petroleum			1					
-	& No. GL Schmidt B#1				Bbl./Gal.				
Location Field County Rice State KS				Flush	Bbl./Gal.				
				-					0
Casing:	Size 5.5" Type & W	t Used	Set at ft						0
ormation:	312e Type & vv	from		ft. to			0		
							Bbl./G		
Formation:		Notice and Association and Ass	to	Actual volume of C	on / water to Load F	iole.	The second second second second	AND DESCRIPTION OF THE PARTY OF	
ormation:			to	-		220			
	Type & Wt.							- Twin -	
	mented: Yes Perforated			. Auxiliary Equipmen		31	00/310		
ubing: Si	ze & Wt.			Personnel Natha Auxiliary Tools	ii dieg lelly				-
	Perforated from	ft. to	T T	-		An art an all and a second			
				Plugging or Sealing	Materials: Type				
Open Hole Si	ize T.D.	ft. P	.B. toft				Gals.		
		-115				N - 11	147		
	presentative	Dick S		Treater		Nathan	1 VV.		THE REAL PROPERTY.
.m./p.m.	PRESSURES Tubing Casing	Total Fluid Pumped	d REMARKS						
	5.5"	+	On Location. R	ia riagina un	to run casi	ng (Ranglis	ts)		
3:30	3.3	-	Off Location.	is rissing up	to run cash	ing. (Italio I)			
			E E !! 2771!	Contra	lizore 1 2 7	11 15			
		+	5.5"-3771' Centralizers-1-3-7-11-15 Baffle-3730' Baskets-2-12						
			barrie-5750	Daske	15-2-12				
			T 1 D	1 . 1		6:	1.4		
			Tag bottom. Break circulation with mud pump. Circulate pipe down approximately 6' to hard bottom. Circulate for 30 minutes.						
			down approxim	ately 6' to ha	ard bottom.	Circulate for	or 30 mini	utes.	
			Pump 600gal of mud flush.						
			Plug rat hole with 30sks 60/40poz						
			Plug mouse hole with 20sks						
1:20			Mix 25sks 60/40	poz					
			Mix 175sks 60/40poz 2%gel 12%salt .75%C-41p .75%C-47a 5#/sk						
			Gilsonite.						
		1			···				
		1	Wash out pump and lines.						
		+	Trasir out partip						
		-	Displace with 88	7hhls at 6 5	hnm-900#	Plug lander	at 1100#	Proce	ure
		-	up to 1300# He				at IIOOH	11622	uic
2:00			up to 1300# He	iu. Kelease	pressure. F	ioat neid.			
			Thank You!						

Nathan W.