KOLAR Document ID: 1669707

**Notice:** Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

## Kansas Corporation Commission Oil & Gas Conservation Division

## WELL PLUGGING RECORD K.A.R. 82-3-117

Form CP-4
March 2009
Type or Print on this Form
Form must be Signed
All blanks must be Filled

OPERATOR: License #:			ı	API No. 15	5 -				
Name:				Spot Description:					
Address 1:						vp S. R East West			
Address 2:					Feet from				
City:	Zip:+								
Contact Person:						st Outside Section Corner:			
Phone: ( )				· ·	NE NW	SE SW			
Type of Well: (Check one)  Water Supply Well  ENHR Permit #:  Is ACO-1 filed?  Yes  Producing Formation(s): List A  Depth to  Depth to	SWD Permit #: rage Permit #: log attached? Yes	No	County: Well #: Well #: (Date Well Completed: (FCC District Agent's Name by: (KCC District Agent's Name Plugging Commenced: Plugging Completed:						
Show depth and thickness of a	all water, oil and gas forma	ations.							
Oil, Gas or Water	Records		Casing F	ing Record (Surface, Conductor & Production)					
Formation	Content	Casing	Size		Setting Depth	Pulled Out			
Describe in detail the manner cement or other plugs were us	. 00					ds used in introducing it into the hole. If			
Plugging Contractor License #:				ame:					
Address 1: A				ress 2:					
City:				State:		Zip:+			
Phone: ( )				-					
Name of Party Responsible fo	r Plugging Fees:								
State of	County, _			, SS.					
					nlovee of Operator or	Operator on above-described well,			
	(Print Name)			=[[[]	pioyee of Operator of	Operator on above-described well,			

being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and the same are true and correct, so help me God.



FIELD ORDER

Nº C

60677

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

			DATE	14-Sep 20 22
IS AUTHORIZED BY:	BEAR PETROLEUM	(NAME OF CUSTOMER)	· ·····	
Address		City	State	KS
TO TREAT WELL AS FOLLOWS Lease	GLASS	Well No. 1	Customer Order No.	
Sec. Twp. Range		County TREGO	State	KS

CONDITIONS As a part of the consideration hereof it is agreed that Copeland Acid 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

Ву

EFORE WORK IS COMMENCED		Well Owner or Operator	Agent			
CODE	QUANTITY	DESCRIPTION	UNIT COST	AMOUNT		
20.0002	90	Mileage P.T. 9/13/2022	\$6.00	\$540.0		
20.0002	90	Mileage P.T. 9/14/2022	\$6.00	\$540.0		
20.0003	1	Pump Charge Plug 9/13/2022	\$700.00	\$700.0		
20.0003	1	Pump Charge Plug 9/14/2022	\$700.00	\$700.0		
20.1002	545	60/40 Poz 2% Gel	\$13.25	\$7,221.2		
20.1004	10	Add. Gel after 2% Per Sack	\$25.25	\$252.5		
20.1017	300	Hulls per lb.	\$0.50	\$150.0		
	-a					
			T	- · · · · · · · · · · · · · · · · · · ·		
20.0011	561	Bulk Charge	\$1.25	\$701.2		
20.0012	1110.78	Bulk Truck Miles	\$1.10	\$1,221.8		
		Process License Fee on Gallons				
		TOTAL BILLING		\$12,026.8		

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	GREG C.		,,,	
Station GB		PHIL P.		
Remarks			Well Owner, Operator or Agent	
<del></del>	N	ET 30 DAYS		



## TREATMENT REPORT

Acid Stage No.

Date	9/14/2022	~ CD	<b></b> _	000		Amt.	Type Fluid	Sand Size		Pounds of Sand		
	y BEAR PETRO		F.O.	No. <u>C606//</u>	Bkdown	Bbl./Gal.						
	ne & No. GLASS			<del></del> -	ł ——	Bbl./Gal.						
Location			Field		<del> </del>	Bbl./Gal.				<del></del>		
County	TREGO	<del></del>	State KS			Bbl./Gal.						
State K3							<del>_</del> ·					
Casing:	Size	Type & Wt.		Set atft.	Treated from				•	0		
Formatio:	<b></b> .				from		ft. to		No. ft.			
Formation					Actual Volume of Oil /		ft. to	ft.	No. ft.			
Formatio			Perf.		7	Weter to coac no	sie.			Bbl./Gal.		
Liner: S					Pump Taucks No.	Henri Chri	220 .					
					Pump Trucks. No. Auxiliary Equipment	Oseo: Sto			Twin -	<del></del>		
Tubing:	Size & Wt.		Swung at	ft.	Personnel GREG JOE CLARENCE							
	Perforated fr	rom	ft. to		Auxiliary Tools							
					Plugging or Sealing Ma							
Open Hole	e Size	T.D.	ft. P	.B. to ft.				Gals.		18.		
									<del></del>	lb.		
Company	Representative				Treater		GREG	i C.				
TIME		SURES	Total Fluid Pumped									
a.m./p.m.	Tubing	Casing	Total Flord Fulliped			REMAR	KS					
9:30	·			ON LOCATION 9/								
				PUMP 100 SKS @	1675', DISPL	ACE PAST	PACKER			·····		
				SHOOT TUBING						<del></del>		
				PERF @ 1200' &	275'							
				ATTEMPT TO CIR	CULATE CEM	ENT @ 120	00'. PUMP 2	25 SKS. Ł	OST	CIRC		
				TAG CEMENT IN	AM		······································					
3:00				<b>DISMISSED FOR 1</b>	HE DAY	····			·			
										<del></del>		
8:45				ON LOCATION 9/	14/2022							
				PUMP 5 BBLS OF		1 100# HU	LLS. GOT CIR	CULATIO	)N ക	1500'		
				CIRCULATE CEME	NT FROM 15	00', TOOK	200 SKS WI	TH 200#	HUII	5		
				PULL TUBING, TIE	ON TO CASI	NG. TOOK	20 SKS TO C	IRCLII AT	F CEL	WENT		
										VICIVI		
11:00				JOB COMPLETE	<del></del>							
						·		<del></del>				
				THANK YOU!!!								
								<u>_</u>				
						<del> </del>						
			7		·		<del></del>	<del></del>				
					· · · · · · · · · · · · · · · · · · ·							
						····	<del></del>					
	1					·	<del></del>			<del></del>		
								<del></del>	·			