KOLAR Document ID: 1739278

**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 #	ŧ		AP	l No. 15				
Name:				Spot Description:				
Address 1:				Sec Twp S. R East Wes				
				Feet fron				
City:	State	:	_	Feet from East / West Line of Section				
Contact Person:			Foo	Footages Calculated from Nearest Outside Section Corner:				
Phone: ( )				NE NW	SE SW			
Water Supply Well	Other: G	OG D&A Care SWD Permit #: as Storage Permit #: is well log attached? Yes	Lea Dat	County: Well #: Date Well Completed: The plugging proposal was approved on: (Date)				
Producing Formation(s)	: List All (If needed attach a	nother sheet)	by:		(KCC <b>District</b> Agent's Name)			
Do	epth to Top:	Bottom: T.D	<sub>Plu</sub>	Plugging Commenced:				
De	epth to Top:	Bottom: T.D						
De	epth to Top:	Bottom:T.D						
Show denth and thickne	ess of all water, oil and gas	e formations						
·	Water Records	iornations.	Casing Recor	g Record (Surface, Conductor & Production)				
Formation	Content	Casing	Size	Setting Depth	Pulled Out			
				3 27 3				
		cter of same depth placed from			nods used in introducing it into the hole. If			
Plugging Contractor License #: Name:								
Address 1: Address				SS 2:				
City:			Sta	te:				
Phone: ( )								
Name of Party Respons	sible for Plugging Fees:							
State of	Co	unty,	, S	S.				
				Employee of Operator of	or Operator on above-described well,			
(Print Name)					operate. 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 48265

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

			0.0004 1220	DATE	117	20_23
AUTHORIZE	D BY:	BEAR	(NAME OF CUSTOMER)			
dress		•	.0,		State	
	200	elE.	Well No. 1-35	Custom	er Order No.	
c. Twp.		s-9W				
nge						
to be held liablided, and no reputement is payablinvoicing depa	le for any dam presentations ile. There will irtment in acco ed represents	onsideration hereof it is agreed that C age that may accrue in connection wi have been relied on, as to what may b be no discount allowed subsequent to ordance with latest published price sch himself to be duly authorized to sign to	h said service or treatment.  e the results or effect of the s such date. 6% interest will be edules.	Copeland Acid Service ervicing or treating said charged after 60 days	has made no repres well. The consider	entation, expresse ation of said service
S ORDER MUST FORE WORK IS		Well Owner	or Operator	By	Agent	
CODE	QUANTITY		DESCRIPTION		UNIT	AMOUNT
	1	PUMP CHARGE FOR ?	lus toR		-	
	280	SACKS Common CEMEN				**
	40	MILEAGE FUEL CHARGE				
	8	SACKS CALCIUM CHLORI	DE MINI PELLETS			-
	100	LOS COTTONSEED HULL	5 \$.60/2B			
				*****		
						**************************************
					700	112
				-	1010	
	280 %	Bulk Charge @				
	40 miles	Bulk Truck Miles @				
	526.40	Process License Fee	on	Gallons		
				TOTAL BILLING	3	
I certify that	at the above	o material has been accepted a ction, supervision and control to the control of t	and used; that the above	TOTAL BILLING	ormed in a good	and workn ars below.
				Well Owner, Op	perator or Agent	<del></del>
Remarks_	rug Jo	B W 280 St Common	NET 30 DAYS			



## TREATMENT REPORT

Acid Stage No. .....

ا م	-1-02				Type Treatment:	Amt. Bbl./Gel	Type Fluid	Sand Sise	Pounds of Mand	
Date 10/17/2023 District F. O. No.				Bacown	• •	. , , , , , , , , , , , , , , , , , , ,				
Company	BEAR PET	<u> </u>		4411 Mari Pi Se <del>rata</del> ri <del>patt</del> i di <del>100 Meson</del> i versioni.	1417407114174494	-				
Well Name & No. COLS 1-35					Bbl./Gel					
Location			Field		Plush					
County	eno Com	<u> </u>	State							
					Treated fromft. No. ft					
Cusing: Size	02	. Type & Wt	,	Het at	fromft. toft. No. ft					
			Pert	<b>to</b>	from ft. to ft. No. ft.					
									990.4 4414	
						Oll/Water to Lose				
				. Bottom stft.	Pump Trucks. N	o. Umed: Btd. 4 55	3 <b></b>		vin	
				.ft. toft.	Auxiliary Equips	ment Bruk (	EMENT \$52	2	*************************	
	A 31/	o. Pertorated tro A∽			1					
Tubing: Sise			_			***********	·			
Per	forated from.		ft, to	n	Auxiliary Tools	ng Materiale: Type	290 SY /	omeral /	Eastar-	
					1,intalut or gern					
Onen Hole Si	<b></b> ,	7.D	ft. P.	B. to		<u> </u>		Gala.		
					j	YM   //				
COMMANY	Representati	ive			_ Treater	AYY C				
TIME		55UX.25	Total Fluid		-	7 REMARK	. a		<u> </u>	
4.12 /A.M.	Tubing	Casing	Pumped			*****				
1	1			An TEA PIL	UD TIE OFF	TUBING,	MIX C.C.	-		
12:55	ļ	<del>                                     </del>	- N - a	AOI, TSA, RKS	·/	TO THE SHAPE !		U400	•	
1:16		1100	12882	BREAK CIRCULAT		. 4	00 11 22		A 18. N A .	
1:/8	200#	(OOH8	182332	START 60% CM						
	L	<u> </u>		PULTURNS AS						
3:02	100#	/ <u>b.1400,</u> )	192882			SLUPEY 370				
:		9		CIEDRATION IMM	EDITELY 4	BPM @ 100 F	ISIP-VAC.	WL TUDA	5 ABOVE	
<del></del>				FILL-UP MAIT	to min . Pur	LIN 4 TAGE.	TARGED P 12	2751. Pul	L TUBING TO	
	<del></del>			800'	•	· · · · · · ·				
4:33	2000	(6,800°)	20 BBL		mand Came	IT SLUERY	BUNKE CIPC.	01082	)	
-4 · 22	2000	15000 /	20 60			VAC. Ru n			130 Sax	
-	<del> </del>	(300)	39 BBL	STREET COMMON						
4 58	1004	19.50-1	34 DOL	4 BAM & 100			CHOOL CEME	ar e sk	EFACE	
	ļ	<del> </del>					<u>C</u>	1-4 -1/-		
5 35	<u> </u>	<del></del>		WASH UP, TEAR	DOWN, L.C.	STANDING	THU LATEN	LEAVIVET	<del></del>	
		<u> </u>								
:				<u> </u>			· OB DA	4		
:					160	$\Box$	-00		·	
:					$uel \omega$	<u> </u>				
<del></del>										
:										
<del></del>	<del>                                     </del>	<del> </del>				<del></del>			<u> </u>	
<del>.</del>	+	<del>                                     </del>	†	<del></del>						
<del></del>	<del> </del>	+	<del> </del>				······································			
	<del> </del>	+	<del>                                     </del>	<del> </del>		<del></del>	<u></u>	<del></del>		
	<del> </del>	+	<del> </del>	<del> </del>						
:	<del>                                     </del>	<del>                                     </del>	-			·				
:	<b></b>		ļ	ļ						
			_		· · · · · · · · · · · · · · · · · · ·					
;										
:										
:										
		<del></del>							-	
<del></del>	+		<del>                                     </del>	<del> </del>						
<del></del>		<del></del>	<del>                                     </del>	<del>                                     </del>		<del></del>		<del></del>	<del></del> _	
<del>-</del> :				<del>                                     </del>						
	<del> </del>		<del>                                     </del>	<del> </del>		<del></del>				
:	1	l	1	l						