KOLAR Document ID: 1791795

**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 #:			,	API No.	15				
Name:					Spot Description:				
Address 1:			.		Sec Tw	p S. R East West			
Address 2:					Feet from				
City: State: Zip: +					Feet from East / West Line of Section				
Contact Person:				Footages Calculated from Nearest Outside Section Corner:					
Phone: ( )					NE NW	SE SW			
Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic Water Supply Well Other: SWD Permit #:					County: Well #:				
ENHR Permit #:	Gas Sto	rage Permit #:		Date Well Completed:					
Is ACO-1 filed? Yes	No If not, is well	log attached? Yes							
Producing Formation(s): List A	ll (If needed attach another	sheet)				(KCC <b>District</b> Agent's Name)			
Depth to	Top: Botto	m: T.D		Plugging Commenced:					
Depth to	Top: Botto	m: T.D		Plugging Completed:					
Depth to	Top: Botto	m:T.D	'	. ragging	g completed.				
Show depth and thickness of a	all water, oil and gas forma	ations.							
Oil, Gas or Water	Casing Record (Surface, Conductor & Production)								
Formation	Content	Casing	Size		Setting Depth	Pulled Out			
Describe in detail the manner cement or other plugs were us		_				Is used in introducing it into the hole. If			
Plugging Contractor License #: Nan									
Address 1:			Address 2:	:					
City:			\$	State:		Zip:+			
Phone: ( )									
Name of Party Responsible for	r Plugging Fees:								
State of	County, _			, ss.					
	<i>3</i> , –			_	implayed of Onerster -	Operator on obeyed decertibed			
			E	imployee of Operator or	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.



CEMENT TR	EATMENT REP	ORT			1.4.9-		The Control of
Gustome	TDR Construct	lon	Well;	Rev	ey ,#4	Ticket	EP14556
City, State	):		County:	Frank	lin ,KS	Date	8/12/2024
Field Reg	Lance Town		\$. <b>T</b> .R:			Service	Plug
Downhole	Information		Calculated S	lurry - Lead		Cal	culated Slurry - Tall
Hole Size	ln		Blend:	H-Plug	Ì	Blend	
Hole Depti	ft ft		Weight:	13.0 ppg	]	Weight	ppg
Casing Size	in	] .	Water / Sx:	6.5 gal/sx	}	Water / Sx	gal/sx
Casing Depth	ft		Yield:	1.50 ft <sup>3</sup> / sx		Yield	ft³/sx
lubing / Line	in in	]	Annular Bbis / Ft.:	bbs / ft.		Annular Bbls / Ft.:	bbs / ft.
Depti			Depth:	ft	Į	Depth	ſŧ
Tool / Packer			Annular Volume:	0.0 bbls		Annular Volume:	0 bbls
Tool Depti	<b></b>		Excess:			Excess	
Displacement	ili. Di mangantan kalabahan menganyan kanganyan kendaran kendaran kendaran kendaran kendaran kendaran kendaran kend		Total Slurry:	bbis		Total Slurry:	
	STAGE		Total Sacks:	sx		Total Sacks	0 sx
ME RAT	E PSI BBLs		REMARKS				
2:00 PM	<del>                                     </del>	-	On location, held saftey	meeting			
		-	Hooked to 2" well				
		-	Established rate with fre	ch water			
			Mixed and pumped 20 st		od with 10# h	ulfe	
	<del>                                     </del>	-	Well pressured up to 12		A WILL TOWN	uns	
		_	Washed equipment	50 pai, 5.14 II II II II	,		
		_	Transca equipment				
1:30 PM			Left location				
				***************************************			
							the destination of the section of th
							\$\tag{\text{\tint{\text{\tint{\text{\text{\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\tinit}\xint{\text{\text{\text{\text{\text{\text{\text{\tinit}\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\ticl{\text{\texi}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\tint{\text{\tinit}\xi}\\ \tinth}\text{\text{\text{\tinit}\tinity}\\ \tinttitex{\text{\tinit}\tint{\text{\tinit}\tint{\text{\ticl{\tinit}\tint{\text{\tinit}\tint{\tiint{\text{\tinit}\tint{\titil\tinittitt{\text{\tiin\tinit{\text{\tinit}\tiint{\tiin\
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		onga sa				Plany piece pro Cres & a rigoroscopició de la local de la	
	CREW	en distributi	UNIT		6.00	SUMMAR	Yikasa da kata kata kata ka
Cementer			97	Averag	e Rate	Average Pressure	Total Fluid
ump Operator			209	0.0	bpm	• psi	- bbis
Bulk #1			247				
Bulk #2	wes C		110				