KOLAR Document ID: 1799373

**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 De	scription:			
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:				Footage	s Calculated from Neares	st Outside Section Corner:		
Phone: ( )					NE NW	SE SW		
Type of Well: (Check one)		OG D&A Cathodic		,				
ENHR Permit #:	Gas Sto	rage Permit #:		Date Well Completed:				
Is ACO-1 filed? Yes	No If not, is well	log attached? Yes				ved on: (Date)		
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	a Commenced:			
Depth to	Top: Botto	m: T.D		Plugging Commenced:				
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	Records	Casing F		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 #	:		Name:					
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 Onesates	Operator on obeyed decertibed		
	(Print Name)			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.



Cus	tomer:	Herman	L Loeb		Well:	Rudd 1-21	Ticket:	wp 5625
City,	State:	State: Mullinville Kansas			County:	Kiowa Kansas	8/6/2024	
Field Rep: Jaun Chavez				S-T-R:	21-28s-20w	Date:	PTA	
Dow	mhala	nformati	20					
	e Size:	7 7/8	the section		Calculated Slu Blend:	rry - Lead H-Plug	Calcu Blend:	ılated Slurry - Tail
	Depth:	1260			Weight:	13.7 ppg	Weight:	ppg
Casing	g Size:	dp	in		Water / Sx:	6.9 gai / sx	Water / Sx:	gal / sx
Casing	Depth:	1260	ft		Yield:	1.43 ft <sup>3</sup> / sx	Yield:	ft³/sx
Tubing /			in		Annular Bbls / Ft.:	bbs / ft.	Annular Bbls / Ft.:	bbs / ft.
	Depth:		ft		Depth:	ft	Depth:	ft
Tool / P	acker: Depth:		ft		Annular Volume:	0.0 bbls	Annular Volume:	0 bbls
Displace		12.0	bbls		Excess: Total Slurry:	53.4 bbls	Excess:	0.0 bblc
			STAGE	TOTAL	Total Sacks:	210 sx	Total Slurry: Total Sacks:	0.0 bbls 0 sx
TIME	RATE	PSI	BBLs	BBLs	REMARKS		Total Gaens.	
6:20 PM		- 1478L	-	-	on location job and safety			
6:30 PM				•	spot trucks and rig up			
7.40 000				•				
7:10 PM	3.5	220.0	50	50	1st plug 50 sacks h-plug a	at13.7 ppg at 1260ft	The second secon	
	3.5	230.0	5.0 12.7	5.0 17.7	fresh water mix 50 sacks h-plug		<del>*************************************</del>	
	3.5	200.0	12.0	29.7	displacement			and the second s
					- I I I I I I I I I I I I I I I I I I I			
7:45 PM					2nd plug 50 sacks h-plug	at 13.7 ppg at 600ft		
	3.5	180.0	5.0	5.0	fresh water			
	3.5	150.0	12.7	17.7	mix 50 sacks h-plug			***************************************
	4.0	150.0	3.0	15 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	displacement			
8:10 PM					3rd plug 50 sacks h-plug a	at 13 7 ppg at 330 ff		
	3.5	100.0	5.0		fresh water	re ton bhill at one it		
	3.5	150.0	12.7		mix 50 sacks h-plug			
	3.5	150.0	0.5		displacement			
8:40 PM			5.0		60ft plug			
8:50 PM		•	7.6		rat hole			
8:55 PM	2.0		5.0		mouse hole			
					ting the manufacture and account of the state of the stat			Management and Associated and Associ
		-						
		CREW			UNIT		SUMMARY	
Cem Pump Ope	nenter:	M Mc	ngardt Graw		916 540/522	Average Rate 3.2 bpm	Average Pressure	Total Fluid 86 bbls
	orator.	INI INIC	JIAW		040/022	3.2 upili	120 psi	oo nnis

