KOLAR Document ID: 1771811

**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		1	API No. 1	5			
Name:					Spot Description:			
Address 1:						Twp S. R East West		
					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		
Water Supply Well	Other: G	SWD Permit #: as Storage Permit #: is well log attached? Yes		County: Well #: Date Well Completed: The plugging proposal was approved on: (Date)				
• ,	: List All (If needed attach a	•		by:		(KCC <b>District</b> Agent's Name)		
	epth to Top:	Bottom: T.D		Plugging Commenced:				
	epth to Top:	Bottom: T.D		Plugging Completed:				
Do	epth to Top:	Bottom:T.D						
Show depth and thickne	ess of all water, oil and gas	formations.						
Oil, Gas or	Water Records		Casing Re	ng Record (Surface, Conductor & Production)				
Formation	Content	Casing	Size		Setting Depth	Pulled Out		
		cter of same depth placed from				ods used in introducing it into the hole. If		
Plugging Contractor Lice		Name:	:					
Address 1: Address								
City:				State:		Zip:+		
Phone: ( )								
Name of Party Respons	sible for Plugging Fees:							
State of	Co	unty,		, SS.				
				Em	nployee of Operator or	r Operator on above-described well,		
	(Print Na				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

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.

## -15-059-25960-000G



			IT REPO					
Customer: TDR Construction City, State:			on	Well:	Patterson, #10	Ticket:	EP12334	
				County:	Franklin, KS	Date:	2/12/2024	
Field Rep: Lance town					S-T-R:	32-15-21	Service:	Plug
50	97 N R	70 8						
		nformati			Calculated Stur	rry - Lead	Calcula	ted Slurry - Tail
	e Size:		in		Blend:		Blend:	
Hole (		2 7/1	ft		Weight:	ppg	Weight:	ppg
Casing I		211	ft		Water / Sx:	gal / sx	Water / Sx:	gal / ex
Tubing /			in		Yield: Annular Bbls / Ft.:	ft <sup>3</sup> / sx bbs / ft.	Yield:	ft <sup>3</sup> / sx
	Depth:		ft		Depth:	ft	Annular Bbls / Ft.:	bbs / ft.
Tool / Pa					Annular Volume:	0.0 bbls	Depth: Annular Volume:	ft 0 bbis
Tool Depth:		ft		Excess:		Excess:	U DDIS	
Displace	ement:		bbls		Total Slurry:	bbis	Total Slurry:	0.0 bhis
			STAGE	TOTAL	Total Sacks:	sx	Total Sacks:	0 sx
TIME	RATE	PSI	BBLs	BBLs	REMARKS	And the second		
11:00 AM	$\vdash$		-	*	On location, held safety me	eeting		
			-					
			1		Hooked to 1" pipe ran into	well		
			+-+		Established circulation			
			1-1		Mixed and pumped 15 sks	ot H-plug Cement		
					Rig pulled 1" from well  Topped off well with 5 sks	of coment		
						of cement of squeezed 5 sks of cement		
					Washed up equipment and			
						S AM AND S		
12:00 PM					Left location			
			$\vdash$					
			1					
			$\vdash$					
			1					
	$\rightarrow$							
							i	
	'B 00 W	CREW		-,41	UNIT		SUMMARY	The Rest lets
Cementer:		Garre	tt S.		97	Average Rate	Average Pressure	Total Fluid
Pump Operator:		Nick B			209	0.0 bpm	- psi	- bbls
Bulk #1:		Devin			246			
В	u(k #2:	Wes (			110			