KOLAR Document ID: 1661903

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:				Sec Twp S. R East West			
				Feet from North / South Line of Section			
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: (Date)			
• ,	: List All (If needed attach a	•		by:		(KCC District 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	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	ense #:		Name:				
Address 1:			Address 2	s 2:			
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.



CEMENT	TRE	ATMEN	T REP	ORT				4 17						
CEMENT TREATMENT REPORT Customer: Black Oak Exploration					Well:		Wessel #1-26	Ticket:	WP 3054					
City, State:					County:		Decature,KS	Date:	7/9/2022					
Field Rep: Spencer Savage					S-T-R:		26-5S-30W	Service:	PTA					
Fleit	ı Kepi	Spericei	Savay		3-1-K:		20-55-5044	Service:	FIA					
Dow	nhole I	nformatio	on		Calculated Slurry - Lead Calculated Slurry - Tail									
Hole Size: 7 7/8 in					Blend:	H-F	Blend:							
Hole [Hole Depth: 4250 ft			Weight:	Weight: 13.8 ppg			ppg						
Casing Size: in			Water / Sx: 6.9 gal / sx			Water / Sx:	gal / sx							
Casing Depth: ft			Yield:				ft³/sx							
Tubing / Liner: in			Annular Bbls / Ft.:	nnular Bbls / Ft.: 0.0406 bbs / ft.			bbs / ft.							
Depth: ft			Depth:	ft		Depth:	ft							
Tool / Pa	acker:				Annular Volume:		bbls	Annular Volume:	bbls					
Tool C			ft		Excess:			Excess:						
Displace	ment:		bbls		Total Slurry:	64.5	bbls Total Slurry		bbls					
			STAGE	TOTAL	Total Sacks:	255	sx	Total Sacks:	SX					
	RATE	PSI	BBLs	BBLs	REMARKS									
500am					Arrive on Location									
515am					Safety Meeting									
530am					Rig up	nn nlua								
539am	5.0	50.0	5.0	5.0	Set Pipe at 2625' to pump plug									
543am		60.0	12.6	17.6	Start H2O ahead									
545am		100.0	34.0	51.6	Begin Slurry H-Plug 13.8ppg 50sks Start Displace with Mud									
o rouni	0.0	,,,,,,	00		Move up hole to 1600'									
621am	5.0	50.0	5.0	56.6	Start H2O ahead									
624am	5.0	200.0	25.2	81.8	Begin Slurry H-Plug 13.8ppg 100sks									
630am	4.0	100.0	16.0	97.8	Displace									
					Move up hole to 300'									
713am	4.0	50.0	5.0	102.8	Start H2O ahead									
716am	4.3	60.0	12.6	115.4	Begin Slurry H-Plug 13,8ppg 50sks									
719am	2.0	50.0	1.0	116.4	Displace									
					POOH insert 8 5/8 wooden plug to 40'									
810am	2.0	50.0	2.5	118.9	Pump Slurry H-Plug 13.8ppg 10sks									
815am	2.0	50.0	3.8	122.7	Pump Slurry H-Plug 13.8ppg 15sks Down Mouse Hole									
817am	2.0	50.0	7.5	130.2	Pump Slurry H-Plug 13.8ppg 30sks Down Rat Hole									
820am					Wash Up									
835am					Rig Down									
845am					Leave Location									
		CREW			UNIT			SUMMAR	Y					
Cementer: Spencer			round is the second before the	26		Average Rate	Average Pressure	Total Fluid						
Pump Operator: Micheal				230		3.7 bpm	73 psi	130 bbls						
	ulk #1:	Char			180/530									
Bulk #2:														