KOLAR Document ID: 1532043

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 #:			1	API No	o. 15				
Name:				Spot Description:					
Address 1:					Sec T\	wp S. R East West			
Address 2:					Feet from	North / South Line of Section			
City:	State:	Zip:+		Feet from East / West Line of Section Footages Calculated from Nearest Outside Section Corner:					
Contact Person:									
Phone: ()					□ NE □ NW □	SE SW			
Type of Well: (Check one)	Oil Well Gas Well	OG D&A Cathodi	ic	County: Well #: Well #:					
Water Supply Well C	Other:	SWD Permit #:							
ENHR Permit #:	Gas Sto	rage Permit #:							
Is ACO-1 filed? Yes	No If not, is well	log attached? Yes		The plugging proposal was approved on:					
Producing Formation(s): List A				by: (KCC District Agent's Name)					
Depth to	Top: Botto	m: T.D		-					
Depth to	Top: Botto	m: T.D		Plugging Commenced: Plugging Completed:					
Depth to	Top: Botto	m:T.D		Pluggi	ng Completed:				
Show depth and thickness of a	all water, oil and gas forma	ations.							
Oil, Gas or Water	Records		Casing Re	Record (Surface, Conductor & Production)					
Formation	Content	Casing	Size		Setting Depth	Pulled Out			
cement or other plugs were us		-				ds used in introducing it into the hole. If			
Address 1:			Address 2	:					
City:				State:		Zip:+			
Phone: ()									
Name of Party Responsible fo	r Plugging Fees:								
State of	County			. SS.					
				· —	F 1 (0 :				
	(Print Name)			Ш	Employee 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	TRE	ATMEN	T REPO	ORT								8
Cus	tomer:	Ojenroc	Energy	LLC	Well:	Well: Eversmeyer BW-2, BW-3, CW-3			:W-3 Tick	cet:	ICT4235	
City,	State:	te: Louisburg, KS			County:		FR, KS			ite:	10/5/20	
Fiel	d Rep:	Rep: Lance Town			S-T-R:		8-16-21			ice:	plugs	
Dow	nhole l	nformati	on		Calculated SI	urry - Lead		1		Calcu	lated Slurry - Tail	
Hole	e Size:		in		Blend:	13	.5	- 1	Ble	nd:		
Hole	Depth:		ft		Weight:	7.50	ppg		Weig	iht:	PPg	
Casing	g Size:	2 1/2 in			Water / Sx:	1.50	1.50 gal / sk		Water / Sx:		gal / sk	
Casing	Depth:	700 ft			Yield:	ft³/sk		9	Yield:		ft ³ / sk	
Tubing /	Liner:	in			Annular Bbls / Ft.:		bbs / ft.		Annular Bbls / Ft.:		bbs / ft.	
	Depth:		ft		Depth:		ft	1	Dep	pth:	ft	- 1
Tool / P	acker:				Annular Volume:	0.0	bbls	9	Annular Volum	me:	O bbls	
Toal	Depth:		ft		Excess:			-	Exce	ess:		- 0
Displace	ementi		bbls		Total Slurry:	0.00	bbls	- 1	Total Slu	rry:	0.0 bbis	
			STAGE	TOTAL	Total Sacks:	#DIV/01	sks		Total Sac	:ks:	#DIV/01 sks	
TIME	RATE	PSI	BBLs	BBLs	REMARKS					100		
			-		held safety meeting							
					#BW-2 - established cir							
					surface, pulled 1" from				t, hooked to 2 1/2" ca	ısing, ı	pumped 3 sks cement	
	-				into perfs, shut in casin	ıg, washed ı	ip tubing and equ	ulpment				
	-	_	-									
	-									-		
	-									_		_
	-		\vdash	*	#8W-3 - established circulation through 1" tubing at 700', mixed and pumped 15 sks H-Plug cement, cement to							_
	-			•		surface, pulled 1" from welf, topped well off with 2 sks cament, hooked to 2 1/2" casing, pumped 3 sks cement						_
			\vdash		into perfs, shut in casing, washed up tubing and equipment							
	-			1.5								
				•								_
					MONEY OF THE PARTY							-
					#CW-3 - established circulation through 1" tubing at 700', mixed and pumped							-
				9	surface, pulled 1" from well, topped well off with 2 sks cement, hooked to 2 1/2" casing,				pumped 3 sks cement	-		
			\vdash		into perfs, shut in casing, washed up tubing and equipment							-
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				2								

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		CREW			UNIT				SUMI	MARY		
Cer	Cementer Casey Kennedy			89	ĺ	Average R	ate	Average Pressure	2	Total Fluid		
Pump Operator: Garrett Scott			238	ĺ	#DIV/01 bpn	п	#DIV/0! psi		. bbis			
Buik #11 Alan Mader			246									
	H2O:	Pat 9	Sanborn		111							