KOLAR Document ID: 1660091

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 Twp S. R East West			
Address 2:				Feet from North / South Line of Section Feet from East / West Line of Section			
City:	State:	Zip: +	.				
Contact Person:				Footages Calculated from Nearest Outside Section Corner:			
Phone: ()					NE NW	SE SW	
Type of Well: (Check one)		OG D&A Cathodic		County: Well #: Date Well Completed: The plugging proposal was approved on: (Date)			
ENHR Permit #:	Gas Sto	rage Permit #:					
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 District 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	Records		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 #		Name:	e:				
Address 1:			Address 2:	:			
City:			5	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	
			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 T	TRE/	ATMENT	REPO	DRT								
	Customer: TDR Constuction			Well:	Beckn	neyer, 6,I-15,I-16,I-18	3,I-19 Ticket:	EP5309				
City, State: Wellsville,KS			County:		FR, KS	Date:	7/19/2020					
Field Rep: Lance Town			S-T-R:	•	32-15-22	Service:	Plugs					
					<u>\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>							
Downh	iole Ir	ıformation			Calculated Siu	rry - Lead		Calc	ulated Slurry - Tail			
Hole Size: In		Blend: H-Plug		-	Blend:							
	Hole Depth: ft			Welght:	13.5 p	7	Weight:	ppg				
Casing Size: 2 7/8 in			Water / Sx:	7.5 g 1.50 f	al/sx	Water / Sx: Yield:	gal / sx ft³ / sx					
	Casing Depth: 700 ft Tubing / Liner: in			Yield: Annular Bbls / Ft.:		bs/ft.	Annular Bbls / Ft.:	bbs / ft.				
	pth:				Depth:	f.		Depth:	t t			
Tool / Pac					Annular Volume:	0.0 b		Annular Volume:	0 bbls			
Tool De		fí			Excess:			Excess:				
Displacem		b	bis		Total Slurry:	0.0 b	bis	Total Slurry:	0.0 bbls			
		s	TAGE	TOTAL	Total Sacks:	0 s	×	Total Sacks:	0 sx			
TIME R	RATE	PSI	B B Ls	BBLs	REMARKS							
8:30 AM				-	On location, Held saftey	meeting						
				-				1				
				<u> </u>				d and pumped 12 sks H-Pl				
				-	<u> </u>			l off with 2 sks cement, h g. Washed up equipment				
			+	-	Pumped 2 sks into forma	ation, presse	red to add, stat in cash	ig. Washed up equipment				
			-		I-15. Established rate thr	ough 1" tub	Ing set at casing TD. Mix	xed and oumped 12 sks H	-Plua cement.			
	- I-15, Established rate through 1" tubing set at casing TD, Mixed and pumped 12 sks H-Plug cement, - Cement to surface, rig pulled 1" tubing from well, topped well off with 2 sks cement, hooked to 2 7/8 casing											
	$\neg \dagger$							ig. Washed up equipment				
				-								
	- I-16, Established rate through 1" tubing set at casing TD, Mixed and pumped 12 sks H-Plug cement,											
				Cement to surface, rig pulled 1" tubing from well, topped well off with 2 sks cement, hooked to 2 7/8 casing								
					Pumped 2 sks Into forma	ation, pressu	ired to 500, shut in casin	g. Washed up equipment	•			
					I-18, Established rate through 1" tubing set at casing TD, Mixed and pumped 12 sks H-Plug cement,							
	Cement to surface, rig pulled 1" tubing from well, topped well off with 2 sks cement, hooked to 2 7/8 casing											
	\dashv				Pumped 2 SKS Into forma	auon, pressi	neu to avv, shut in casin	ig. Washed up equipment	•			
					I-19 Established rate the	rough 1" tub	Ing set at casing TD. Mis	xed and pumped 12 sks H	-Plug cement,			
		I-19, Established rate through 1" tubing set at casing TD, Mixed and pumped 12 sks H-Plug cement, Cement to surface, rig pulled 1" tubing from well, topped well off with 2 sks cement, hooked to 2 7/8 casing										
	Pumped 2 sks into formation, pressured to 500, shut in casing. Washed up equipment .											
	-											
3:00 PM					Left Location				the state of the s			
						····						
								e entre en entre entre de la companya de la company				
CREW UNIT						SUMMAR	Y SAME					
Cementer: Garrett Scott		89	-	Average Rate	Average Pressure	Total Fluid						
Pump Operator: Devin katzer		238	1	0.0 bpm	- psi	- bbls						
Bulk #1: Doug Glpson Bulk #2: Kelth Detwiler		246 124										

ftv: 15-2021/01/25 mplv: 295-2022/07/20