KOLAR Document ID: 1734592

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						
City:	State:	Zip: +	.	Feet from East / West Line of Section						
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 #: Well #:						
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: (Date)						
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 Re	asing 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:	ne:							
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 Onerster -	Operator on obeyed decertibed				
(Print Name)					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	TRE	ATMEN	T REP	ORT		25 15	CONTRACTOR OF THE PARTY OF THE	- 0 10 mm			
Customer: TDR Construction					Well: Moldenhauer 27, 12			12	Ticket:		EP10409
City, State: Louisburg, KS					County:	County: FR, KS			Date:		9/7/2023
Field Rep: Lance Town					S-T-R:						P&A
						.,			Service:		
Dow	nhole l	nformatio	on		Calculated Slu	ırry - Lea	d	TO BE	Calcula	ted Slur	ry - Tail
Hole	Size:		in		Blend:	H-I	Plug	The state of	Blend:		
Hole I	Depth:		ft		Weight:	13.50	ppg	Barrier .	Weight:		ppg
Casing Size: in			Water / Sx:		gal / sk				gal / sk		
Casing Depth: ft		ft	Yield:		1.50	ft ³ / sk	Yield:			ft ³ / sk	
Tubing / Liner: in		in		Annular Bbls / Ft.:		bbs / ft.	Annular Bbls / Ft.:			bbs / ft.	
Depth: ft		ft		Depth:		ft	Depth:			ft	
Tool / Packer:				Annular Volume:	0.0	bbls	Annular Volume:		0 bbls		
Tool Depth: ft			Excess:			Excess:					
Displace	ment:		bbls		Total Slurry:	100	bbls	1000	otal Slurry:		bbls
TIME	RATE	PSI	STAGE BBLs	TOTAL BBLs	Total Sacks:	0	sks	To	otal Sacks:	0	sks
10:00 AM	CONTRACTOR OF THE PARTY OF THE				on location, held safety i	moeting					
10.00 7.11				114	off location, field safety i	neeting					
	2.0				#27 - established circula	tion throu	ah 1" tuhina				
	2.0				#27 - established circulation through 1" tubing mixed and pumped 15 sks H-Plug cement, cement to surface						
					pulled 1" from well						
	1.0				topped well of w/ 3 sks cement						
10					hooked to 2" casing						
	1.0				pumped 3 sks into well						
					shut in casing						
	3.0				washed up equipment						
- 1	2.0				#12 - established circulation through 1" tubing						
	2.0			7/ 4 :	mixed and pumped 8 sks H-Plug cement, cement to surface						
					pulled 1" from well						
	1.0				topped well of w/ 2 sks cement						
					hooked to 2" casing						
	1.0			-	pumped 3 sks into well						
					shut in casing						
	3.0			-	washed up equipment	vashed up equipment					
7.2				-	100000 200						
12:00 PM				•	left location						
				-							×
				•							
				•							
				-							
BU-SVA	William !	CREW			UNIT		Henry Street		SUMMARY		SECOND PARTY
Cer				dv	931		Average Data	August		Total	The Lat
Cementer: Casey Kennedy Pump Operator: Devin Katzer		ч,	238	Average Rate Average Pressure				Total Fluid			
Bulk: Wes Callahan					238 1.8 bpm - psi - bbls 215					DDIS	
H2O:			213								

ftv: 15-2021/01/25 mplv: 419-2023/09/07