KOLAR Document ID: 1484529

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 Wes					
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	tion)					
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:	g:						
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 Oneroter -	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.



		ATMEN											
Cust	omer:	TDR Construction			Well:	(North) Moldenha	4, 23, 22 Ticket	: IC	T2865				
City, State: Louisburg, KS Field Rep: Lance Town			County:	County: Franklin Co. / KS				3/2019					
				S-T-R:	S	Service	Service: P&A old wells						
Dow	nhole l	nformatio	on	I	Calculated	Slurry		Product	% / #	#			
Hole	Size:		in		Weight:	#	/ sx	Class A	50.00	5781			
Hole Depth:		ft	İ	Water / Sx:	ga	al / sx	Poz	50.00	4551				
Casing Size: 2 in Casing Depth: 780 ft		2	in .		Yield:	ft³/sx	3 / sx	Gel	6.00	620			
		ft		Bbis / Ft.:			CaCl						
Tubing / Liner: in		in		Depth:	Depth: ft		Gypsum						
	Depth:		ft		Annular Volume:	0 bbis		Metso					
Tool / Pa	acker:				Excess:			Kol Seal					
t	Depth:		ft		Total Slurry:	Total Slurry: 0.00 bbls Flo		Flo Seal					
Displace	ment:		bbls	ļ	Total Sacks:	#DIV/0! sx		Salt (bww)					
									Total	10,9			
TIME	RATE	PSI	BBLs				REMARKS		"				
11:30 AM	2.0			#WD-45 - est	ablished rate down 2 1/2" ca	sing (780')							
				mixed and po	umped 26 sks 50/50 Pozmix	cement w/ 6% E	Bentonite per sk v	v/ 5# Cottonseed Hulls					
				pressured to	1200 PSI, shut in casing and	d washed up eq	uipment						
				#21 - established circulaton through 1" tubing at casing TD (780')									
				mixed and pu	umped 15 sks 50/50 6% cem	ent, cement to	surface						
				pulled 1" tub	ing from well and topped we	ell off w/ 3 sks c	ement, washed u	p tubing and equipment					

#57 - established rate down 2 1/2" casing (780')													
-		mixed and pumped 25 sks 50/50 6% cement w/ 5# Cottonseed Hulls											
	pressured to 1200 PSI and shut in casing, washed up equipment												
				#24 - established circulation through 1" tubing at casing TD (780')									
				mixed and pumped 15 sks 50/50 6% cement, cement to surface									
				pulled 1" tubing from well and topped well off w/ 3 sks cement, washed up tubing and equipment									
				#23 - established circulaton through 1" tubing at casing TD (780')									
				mixed and pumped 15 sks 50/50 6% cement, cement to surface									
				pulled 1" tubing from well and topped well off w/ 3 sks cement, washed up tubing and equipment									
				#22 - Established circulaton through 1" tubing at casing TD (780')									
				mixed and pu	ımped 15 sks 50/50 6% ceme	ent, cement to s	surface						
pulled 1" tubing from well and topped well off w/ 3 sks cement, washed up tubing and equipment													
		77/											
		CREW			UNIT		HATE	SUMMAI	RY				
Cementer:		Casey Kennedy		ly	89		Average Rate	Average Pressure	Total Flu	id			
Pump Operator:		Harold Bechtle			239		2 bpm	#DIV/01 psi	- b	bls			
В	ulk #1:	Pat Sanborn			246								
Bulk #2:		Keith Detwiler			124								