KOLAR Document ID: 1484424

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 #:			l API No	o. 15 -				
Name:				Spot Description:				
Address 1:				Sec Twp S. R East West				
				Feet from				
City:	State:	Zip:+		Feet from East / West Line of Section				
Contact Person:			Footag	Footages Calculated from Nearest Outside Section Corner:				
Phone: ()				NE NW	SE SW			
Water Supply Well	Other:	OG D&A Cathod SWD Permit #:	County	County: Well #: Lease Name: Well #: Date Well Completed: (Date) The plugging proposal was approved on: (Date)				
ENHR Permit #:	Gas St	orage Permit #:	Date V					
Is ACO-1 filed? Yes	No If not, is we	ell log attached? Yes	No The pl					
Producing Formation(s): List	•	,	I *		(KCC District Agent's Name)			
Depth t	•	om: T.D	Pluggii	Plugging Commenced:				
Depth t	•	om: T.D	Pluggii	ng Completed:				
Depth t	o Top: Bott	om: T.D						
Show depth and thickness of	all water, oil and gas forn	nations.						
Oil, Gas or Wate	er Records		Casing Record (S	g Record (Surface, Conductor & Production)				
Formation	Content	Casing	Size	Setting Depth	Pulled Out			
	. 0	ged, indicating where the muc of same depth placed from (bo	•		ods used in introducing it into the hole. If			
Plugging Contractor License	#:		Name:					
Address 1:			Address 2:					
City:			State: _		Zip:+			
Phone: ()								
Name of Party Responsible for	or Plugging Fees:							
State of	County,		, ss.					
	(Print Name)			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.



		ATMEN										
Cust	omer:	TDR Construction			Well:	(North) Moldenhauer W-45, 21, 57, 24, 23, 22			: IC	T2865		
City, State: Louisburg, KS Field Rep: Lance Town			County: Franklin Co. / KS			Date	12/	12/3/2019				
			S-T-R:	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		in .		Yield:	ft ³ / sx	3 / sx	Gel	6.00	620			
			Bbls / Ft.:			CaCl						
Tubing / Liner: in		in		Depth:	Depth: ft		Gypsum					
Depth: ft		ft		Annular Volume:	0 bt	ols	Metso					
Tool / Pa	acker:				Excess:		Kol Seal					
t	Depth:		ft		Total Slurry:	Total Slurry: 0.00 bbls		Fio Seal				
Displace	ment:		bbls		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 washed up equipment								
				#21 - establis	shed circulaton through 1" to	ubing 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 cernent, washed up tubing and equipment												
		77/										
		CREW			UNIT		HATE	SUMMAI	RY			
Cementer: Cas		Case	Casey Kennedy		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							