KOLAR Document ID: 1793361

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) Oil Well Gas Well OG D&A Cathodic Water Supply Well Other: SWD Permit #: SWD Permit #:	County: Lease Name: Date Well Completed:
Is ACO-1 filed? Yes No If not, is well log attached? Yes No	The plugging proposal was approved on: (Date)
Producing Formation(s): List All (If needed attach another sheet)	by: (KCC District Agent's Name)
Depth to Top: Bottom: T.D	Plugging Commenced:
Depth to Top: Bottom: T.D	Plugging Completed:
Depth to Top: Bottom: T.D	·····

Show depth and thickness of all water, oil and gas formations.

Oil, Gas or Water	Records	Casing Record (Surface, Conductor & Production)			
Formation	Content	Casing	Size	Setting Depth	Pulled Out

Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.

Plugging Contractor License #:	Name:
Address 1:	Address 2:
City:	State: Zip: +
Phone: ()	
Name of Party Responsible for 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.

Submitted Electronically



CEMENT TREATMENT REP(
					Well:	Moldenhauer #25,#28,#31,#34 Ticket: EP14348			EP14348	
City,	State:	ate:		County:	Franklin,KS		Date:	7/26/2024		
Fiel			S-T-R:			Service:	Plugs			
			-							
Downhole Information			Calculated Slu	Calculated Slurry - Lead Calcula			lated Slurry - Tail			
	Hole Size : in				Blend: H-Plug Blend:					
	Hole Depth: ft			Weight:	13.0 ppg		Weight:	ppg		
	Casing Size: in			Water / Sxt 6.5 gal / sx			Water / Sx:	gal / sx		
	Casing Depth: 740-780 ft Tubing / Liner: in			Yield:	1.50 ft ³ / sx		Yield:	ft ³ / sx		
_	Depth:		in ft		Annular Bbls / Ft.:	bbs / ft. ft	Annula	ar Bbis / Ft.:	bbs / ft. ft	
Tool / P	-				Depth: Annular Volume:	0.0 bbls	Δηρι	Depth:	0 bbls	
	Depth:		ft		Excess:	0.0 0015	Annu	Excess:		
Displace	-		bbls		Total Slurry:	bbls		Total Slurry:	0.0 bbls	
			STAGE	TOTAL	Total Sacks:	sx		otal Sacks:	0 sx	
TIME	RATE	PSI	BBLs	BBLs	REMARKS					
8:00 AM			-	-	On location, Held safety n	neeting				
				-						
				-		into well, Established circ	ulation			
				-	Mixed and pumped 15 sks	of H-Plug cement				
				-	Rig pulled 1" from well					
				-	Topped off well with 5 sks	, hooked to the casing and	l squeezed away 5 sks	, shut in well		
					#29 Heaked to 4" pipe rep	into well. Established size	ulation			
						into well, Established circ	ulation			
				-	Mixed and pumped 15 sks of H-Plug cement Rig pulled 1" from well					
				-	Topped off well with 5 sks, hooked to the casing and squeezed away 5 sks, shut in well					
					#31 Hooked to 1" pipe ran into well, Established circulation					
					Mixed and pumped 18 sks of H-Plug cement					
					Rig pulled 1" from well					
					Topped off well with 5 sks	, hooked to the casing and	l squeezed away 5 sks	s, shut in well		
	$\left \right $									
					#34 Hooked to 1" pipe ran into well, Established circulation					
			+		Mixed and pumped 17 sks	or H-Plug cement				
					Rig pulled 1" from well Topped off well with 5 sks, hooked to the casing and squeezed away 5 sks, shut in well					
					. oppod on wen with 0 and	, and to the casing and	. equivilia away o sha	, ener in won		
12:30 PM					Moved					
CREW UNIT					SUMMARY					
	Cementer: Garrett S.		97	Average R	_	Pressure	Total Fluid			
	Pump Operator: Nick B		209	0.0 bpi	m -	psi	- bbls			
	Bulk #1: Drew B Bulk #2: Cooper R				247 110					