KOLAR Document ID: 1793356

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 APIN	o. 15 -			
				API No. 15 - Spot Description: — Sec Twp S. R East West — Feet from North / South Line of Section Feet from East / West Line of Section Footages Calculated from Nearest Outside Section Corner: NE NW SE SW County: Lease Name: _ Well #: Date Well Completed: _ (KCC District Agent's Name) Plugging Commenced:			
Address 1:			1 '				
City:	State:	Zip: +					
Contact Person:							
Phone: ()							
Type of Well: (Check one) Use Water Supply Well Supply	Other: Gas S No If not, is w All (If needed attach anoth	Storage Permit #:	Lease Date V No The pl				
Depth to	o Top: Bot	tom: T.D		Plugging Completed:			
Depth to	o Top: Bot	tom:T.D		ing Completed.			
Show depth and thickness of	all water, oil and gas for	mations.					
Oil, Gas or Wate				Record (Surface, Conductor & Production)			
Formation	Content	Casing	Size	Setting Depth	Pulled Out		
	•	gged, indicating where the mu of same depth placed from (bo	•		ds 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.



CEMENT	1101	ATMEN	T DED	1								
		TDR Construction			Well:	Moldenhauer #25,#28,#31,#34			#34 Ticket:	EP14348		
City, State:		County:		Franklin,KS			7/26/2024					
Field	d Rep:	Lance T	own		S-T-R:				Service:	Plugs		
Downhole Information					Calculated Slurry - Lead Calculated Slurry - Tail							
Hole	Hole Size : in		Blend: H-Plug			Blend:						
Hole I	Depth:		ft	1	Weight:		ppg		Weight:	ppg		
Casing	Size:		in	1	Water / Sx:		gal / sx		Water / Sx:	gal / sx		
Casing I	Depth:	740-780	ft	1	Yield:	1.50	ft ³ / sx		Yield:	ft ³ / sx		
Tubing /	Liner:		in	1	Annular Bbls / Ft.:		bbs / ft.		Annular Bbls / Ft.:	bbs / ft.		
	Depth:		ft		Depth:		ft		Depth:	ft		
Tool / Pa	acker:				Annular Volume:	0.0	bbls		Annular Volume:	0 bbls		
Tool I	Depth:		ft		Excess:				Excess:			
Displace	ment:		bbls		Total Slurry:		bbls		Total Slurry:	0.0 bbls		
			STAGE		Total Sacks:		sx		Total Sacks:	0 sx		
TIME	RATE	PSI	BBLs	BBLs	REMARKS							
8:00 AM			-	-	On location, Held safet	y meeting						
				-								
				-	#25 Hooked to 1" pipe			lation				
				-	Mixed and pumped 15 sks of H-Plug cement Rig pulled 1" from well							
				-	Rig pulled 1" from well Topped off well with 5 sks, hooked to the casing and squeezed away 5 sks, shut in well							
				_	Topped on well with 5 s	sks, nookea	to the casing and s	squeezeu	away 5 SKS, SHUL III Well			
				_	#28 Hooked to 1" nine	ran into well	Established circul	lation				
				_	#28 Hooked to 1" pipe ran into well, Established circulation Mixed and pumped 15 sks of H-Plug cement							
				_		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							
						- 11						
					#31 Hooked to 1" pipe	1" pipe ran into well, Established circulation						
					Mixed and pumped 18	sks of H-Pluç	g cement					
			Rig pulled 1" from well									
			Topped off well with 5 sks, hooked to the casing and squeezed away 5 sks, shut in well									
					#34 Hooked to 1" pipe	#34 Hooked to 1" pipe ran into well, Established circulation						
						pumped 17 sks of H-Plug cement						
					Rig pulled 1" from well							
					Topped off well with 5 :	sks, hooked	to the casing and s	squeezed	away 5 sks, shut in well			
40.00 DM					Marrad							
12:30 PM					Moved							
		CREW			UNIT				SUMMAR	Υ		
Cer	nenter:	Garre	tt S.		97		Average Ra	ite	Average Pressure	Total Fluid		
Pump Op	erator:	Nick E	3		209		0.0 bpm		- psi	- bbls		
	Bulk #1:		В		247							
Bulk #2: Cooper R			110									

ftv: 15-2021/01/25 mplv: 458-2024/07/15