KOLAR Document ID: 1431035

**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					
					Feet from				
	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 #:  ENHR Permit #: Gas Storage Permit #:  Is ACO-1 filed? Yes No If not, is well log attached? Yes No				County: Well #: Well #: The plugging proposal was approved on: (Date)					
Producing Formation(s): List	— All <i>(If needed attach a</i> i	nother sheet)		•		(KCC <b>District</b> Agent's Name)			
Depth to	о Тор:	Bottom: T.D							
Depth to	o Top:	Bottom: T.D		Plugging Commenced:					
Depth to	о Тор:	Bottom: T.D		riuggiii	ig Completed				
Show depth and thickness of	all water, oil and gas	formations.							
Oil, Gas or Wate	r Records		Casing F	ng Record (Surface, Conductor & Production)					
Formation	Content	Casing	Size		Setting Depth	Pulled Out			
		plugged, indicating where the iter of same depth placed from		•		ods used in introducing it into the hole. If			
Plugging Contractor License #: Nam				·					
Address 1: Addr				ss 2:					
City:				State: _		Zip:+			
Phone: ( )									
Name of Party Responsible for	or Plugging Fees:								
State of	Cou	inty,		, SS.					
				6	Employee of Operator or	Operator on above-described well,			
	(Print Na	me)							

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.

Form	CP4 - Well Plugging Record			
Operator	K & N Petroleum, Inc.			
Well Name	BROWNING C 2			
Doc ID	1431035			

## Producing Formations

Formation	Тор	Bottom	Total Depth
Douglas	2839	2849	
Н	3084	3086	
J	3124	3134	
K	3150	3156	
Arbuckle	3274	3277	



## TREATMENT REPORT

Acid	& Cemen	t 🕮						Acid Stage No.			
					Type Treatment:	Amt.	Type Fluid	Sand Size	Pound	s of Sand	
Date 12/17/2018 District GB F.O. No. C46620									3 01 34114		
	K&N Petroleu		<del></del>		1						
Well Nam	e & No. Browni	ng #2			7	Bbl./Gal.	) <del></del>				
Location Field					Bbl./Gal.						
County	County Rice State KS				Bbl./Gal. Flush Bbl./Gal.						
					Treated from		ft. to		No. ft.	0	
Casing:	Size5.5"	Type & Wt.	2	Set atft.			ft. to		No. ft.		
Formation			Perf.	to	from		ft. to		No. ft.		
Formation	:		Perf.	to	Actual Volume of O	il / Water to Load Ho				Bbl./Gal.	
Formation	1		Perf.								
Liner: S			1//		Pump Trucks. N	lo. Used: Std.	365 sp.		Twin		
	Cemented: Yes	▼ Perforated fr	rom	ft. to ft.	Auxiliary Equipment			0/310	-		
Tubing:	Size & Wt.	2"	Swung at		Personnel Nathar					257	
	Perforated f	rom	ft. to	ft.	Auxiliary Tools						
					Plugging or Sealing I	Materials: Type					
Open Hole	Size	T.D	ft. P	B. to ft.	10.1		V <del></del>			lb.	
Company	Representative		Kyle N		Treater		Nathan	w.			
TIME	PRES	SSURES									
a.m./p.m.	Tubing	Casing	Total Fluid Pumped			REMARKS					
9:00	2"	5.5"		On Location.							
				Mix 150sks Comi	mon 3% Cald	cium Chloric	de with 200#	Hulls at 3	3275'		
				Pull tubing to 1250' Wait 2 hours and tag plug at 2275'							
							0.0				
				Mix 70sks Common 3% Calcium Chloride at 1250'							
				Wait 2 hours and tag plug at 710'							
				Mix 170sks 60/40poz 4% gel at 305' Circulated cement to surface out					ut		
				casing and surfac							
				odonio dila sarracci.							
				Top off with 5sks.							
				. op ou water							
					1-1-1-1-1						
				Thank You!							
				THOM:							
				Nathan W.							
				reaction vv.		<del></del>					
							~~~				
								_			
				<del></del>							
		l	M .								