KOLAR Document ID: 1668626

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 #:					County: Well #:						
ENHR Permit #:	Gas Sto	rage Permit #:		Date Well Completed:							
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	'	i iuggiiis	g completed.						
Show depth and thickness of a	all water, oil and gas forma	ations.									
Oil, Gas or Water	Records		Casing Re	Casing Record (Surface, Conductor & Production)							
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 #: N				e:							
Address 1: Address 1:				ess 2:							
City:			;	State:		Zip:+					
Phone: ()											
Name of Party Responsible fo	r Plugging Fees:										
State of	County, _			, SS.							
	·				Employee of Operator or	Operator on above described					
(Print Name)					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.

Deep Anode Drilling Log



	ob No.	PO/WO											
	Client				Drill	ling Co.:							
	ocation				_	GPS:				Long:			
Calibrated Instrument Used: S/N													
	Logging				Logging								
Depth	Volts:			Depth	Volts:					Depth	ķe	h ke	
De	Amps	Ohms	Geological Log	De	Amps	Ohms	Geological L	_og	Š.	De	No Coke	With Coke	
5				205				İ	1				
10				210					2				
15				215					3				
20				220					4				
25				225					5				
30				230					6				
35				235					7				
40				240					8				
45				245					9				
50				250					10				
55				255					11				
60				260					12				
65				265 270					13				
70 75				275					14 15				
80				280					16				
85				285					17				
90				290					18				
95				295					19				
100				300					20				
105				305					21				
110				310					22				
115				315					23				
120				320					24				
125				325					25				
130				330					26				
135				335					27				
140				340					28				
145				345					29				
150				350					30				
155				355					31				
160				360					32				
165				365					33				
170				370					34				
175				375					35				
180				380					36				
185				385					37	14			
190				390						olts			
195				395						nps			
200	l Dia i		Total Donth:	400	<u> </u>	Cocina	Foot:	Dic :		ms			
Hole [ום:: nodes:		Total Depth:			Anode I	Feet:	Dia.: Size:		Type:			
Lbs. C			Size and Type: Coke Type:				Lead: Coke Column:	SIZE.		Type: Vent:			
Lbs. C			Plug Type:			Top of F				v ent.			
∟u5. F	iug		i iug i ype.			1 ob oi i	iug.						