KOLAR Document ID: 1774542

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 Feet from East / West Line of Section			
City:							
Contact Person:				Footages Calculated from Nearest Outside Section Corner:			
Phone: ()				NE NW SE SW County: Well #:			
Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic Water Supply Well Other: SWD Permit #:							
ENHR Permit #:				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) Plugging Commenced:			
Depth to Top: Bottom: T.D							
Depth to Top: Bottom: T.D				Plugging Completed:			
Depth to Top: Bottom: T.D					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				×			
Address 1: Addre				s 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.

3-1-2024: Annulus flowing small amount of salt water. RIH w/ 1" tubing to TD, cementers established circulation through 1", pumped 55 sxs of cement to surface, RIH w/ 3/4" PVC in annulus and pumped 8 sxs of cement to surface, annulus continued to flow after cement job. RIH w/ 1" tubing, tied on to 1" tubing and washed cement out of 4.5" casing to 750 feet, POOH w/ 1", RIH w/ 3/4' PVC in annulus and washed cement out of annulus, cleanup tubing and equipment, left location.

3-5-2024 Run w/ tools run bond log from 747' to surface, RIH w/gun and perforate casing from 100.5' to 101' w/ 2 total shots.

4-4-2024: RIH w/ 2-3/8" tubing & packer and set packer below perfs. Pressure tested 4.5" casing below packer, casing held 300#. Released packer and set packer above perfs, pressure tested casing above perfs to 300#, casing held. Cementers tied on to 2 3/8" tubing and established circulation up backside to surface, released packer, POOH w/ 2-3/8" tubing & packer. RIH to TD w/ 1" tubing, established circulation and pumped 62 sxs of cement, cement returns to surface, POOH w/ 1" tubing, topped off casing w/ 2 sxs of cement, tied on to 4.5" casing, established rate with cement and CaCl water, established good circulation up annulus and pumped 20 sxs cement w/ CaCl to surface, shut down, shut in backside and 4.5" casing, washed up equipment and pipe, left location.