

Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

the same are true and correct, so help me God.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1184597

Form CP-4
March 2009
Type or Print on this Form
Form must be Signed
All blanks must be Filled

WELL PLUGGING RECORD K.A.R. 82-3-117

OPERATOR: License #:			#	API No. 1	5									
Name:				Spot Desc	cription:									
Address 1:			-	<u>.</u>	Sec Tw	vp S. R East West								
Address 2: State: Zip: + Contact Person:				Feet from North / South Line of Section Feet from East / West Line of Section 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 Producing Formation(s): List All (If needed attach another sheet) Depth to Top: Bottom: T.D.					County: Well #: Date Well Completed: (Date) by: (KCC District Agent's Name)	
Depth to Top: Bottom: T.D				Plugging Commenced:										
Depth to	Top: Botto	m:T.D		Plugging (Completed:									
Show depth and thickness of	all water, oil and gas forma	ations.												
Oil, Gas or Water	Records		Casing Red	g Record (Surface, Conductor & Production)										
Formation	Content	Casing	Size		Setting Depth	Pulled Out								
Describe in detail the manner cement or other plugs were us						ds used in introducing it into the hole. If								
Plugging Contractor License #: N			Name:											
Address 1:			Address 2:											
City:			8	State:		Zip:+								
Phone: ()														
Name of Party Responsible fo	r Plugging Fees:													
State of	County, _			, SS.										
	(0.1.1)			Em	ployee of Operator or	Operator on above-described well,								

Submitted Electronically

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

1042 RCA WELL SERVICE REPORT COMPANY NAME: Well Name & No. Report Date: County: # OF MUD ANCHOR SIZE & LOC S/N LOC STATOR SIZE & LOC # & SIZE OF SUBS TBG DATA SIZE JOINTS MAKHA Prints # & SIZE OF # OF INSERT PUMP DESCRIPTION ROTOR ROD DATA SIZE RODS PONYS ACTIVITY LAST 24 HOURS RIG MOVE IN/OUT: DEPTH OF TIME ON TIME OFF RIG RIG OPERATOR HANDS FAILURE LOCATION # LOCATION CREW TRUCK: SPECIAL TOOLS USED: Tonsxa DESCRIPTION OF WORK PERFORMED: Logges 5 perfed 41/2 at 250 t Trip tubing to bottom at 1388 TA6 1374, Trip 19 soints to 800' pump 251' pump Cement To surface Trip working String. Kie down MATERIALS USED/REPLACED Trouble: Cause: Part failed: Hole Corrosion Tubing CHARGED: Erosion Split Rods YES/NO Fatique Stuck Pump YES/NO Parted Paraffin Rotor Rod Wear Twisted Off YES/NO Stator Collapse Sand YES/NO Over Pumping Debris YES/NO Normal Wear Slipping Torque Not pumping

Location:	Severity:	Action:		
Body	Light	Replace		
Coupling	Moderate	Repair		
Barrel	Severe	Remove		
Plunger	N/A	Change Type		
Screen		None		

RCA WELL SERVICE 615 N. POPLAR EUREKA, KS 67045 (620) 583-5545 - OFFICE