4-060651

Form CP-2/3

TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	API number: 15 1-15-49 NW NW NE /4 SEC. 16 , 09 S, 17 W 4950
Operator license# / 6]	Lease_Carmichael well #_1_
Operator: State of Kansas - Fee Fund	County Rooks
	Well total depth <u>3507</u> feet Conductor Pipe: <u>0</u> inch @ <u>0</u> feet Surface pipe 8 5/8 Inch @ <u>371</u> feet
Aband. oil well, Gas well, Input well, SWD, D & A	
Plugging contractor: State of Kansas - Fee Fund License#	
Address:	
Company to plug at: Hour: 11:00A.M Day: 21 Month: February Year: 95	
Plugging proposal received from: District #4 Staff	
Company:	Phone:
Were: Order 350 sxs. 60/40 posmix - 10% gel and hulls. Gorden Steckline - dirtwork. Randy's Well Service - pulling unit, tubing, plastic pit liner and 5 1/2" sand drill from Kansas Fishing Tools.	
Mercury Wireline - perferations. Leo's Tank Service - water for plugging and empty pits.	
Tom's Welding - rebuild wellhead for plugging. Halliburton Cementing.	
Plugging Proposal Received by: <u>Herb Device</u> Plugging operations attended by agent?	
Completed: Hour: 2:00P.M., Day: 21, Mon	nth: February , Year: 95
Actual plugging report: 8 5/8" to 371". 5 1/2" to 3501". Due to complaint from offset operator, well was sanded back above perfs and topped with cmt. Ran wireline to 2794' and sandline drill to confirmed bottom was plugged. R.U. perforaters and perforated at 875' - 1375' - 1830'. Ran tubing to 2700'. Tied onto annulus and pumped 60 sxs. cement with 100# hulls. Tied onto tubing and pumped 100 sxs. cement with 100# hulls. Pulled tubing to 1350' and circ. cement with 81 sxs. Pulled tubing and tied onto casing. Pumped 109 sxs.cmt. Max.P.S.I.500#. S.I.P.400#. Well cementing exceeded expected prognosis for broke in well. Remarks: Condition of casing(in hole):GOOD X BAD Anhy.plug:YES X NO Bottom plug(in place):YES X ,CALC ,NO Dakota plug:YES X ,NO Plugged through TUBING X , CASING . Elevation: 2072 GL	
I did[x] / did not[] observe the plugging.	