4-<u>031994</u> 10-21 15-065-03151-0000

TO: STATE CORPORATION COMMISSION  CONSERVATION DIVISION - PLUGGING 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202  API number: 15 N/A  W2 SE NE /4 SEC. 10 , 10 S, 25 W  3300 feet from S section line  990 feet from E section line
Operator license# 3553 Lease Elrick well # 13-1
Operator: Citation Oil & Gas Corporation County Graham  Address: 4848 SW 36th Street Well total depth 4241 feet
Address: 4848 SW 36th Street Well total depth 4241 feet Conductor Pipe: 0 inch 0 0 feet Surface pipe 8 5/8 Inch 0 197 feet
Aband. oil well <u>X</u> , Gas well, Input well, SWD, D & A
Plugging contractor: <u>Kelso Casing Pulling</u> , <u>Inc.</u> License# 6050
Address: Chase, Kansas 67524
Company to plug at: Hour: A.M. Day: 21 Month: October Year: 94
Plugging proposal received from: Richard
Company: Kelso Casing Pulling, Inc. Phone:
Were: Order 225 sxs. 60/40 pozmix - 10% gel - 500# hulls.  Allied Cement Company.  Order sand and common cement.
Order Sand and Common Cement.
Plugging Proposal Received by: <u>Carl Goodrow</u> Plugging operations attended by agent? All[ X ], Part[ ], None[ ]
Completed: Hour: 11:30A.M, Day: 21, Month: October, Year: 94
Actual plugging report: 8 5/8" set @ 197' w/125 sxs. cwc. 4 1/2" set @ 4224' w/100 sxs. Sand back to 3730' w/4 sxs. common cement on sand with bailer. Critical area control shots at 2136' - 1249' - 1111'. Recovered 1111' of casing. Mixed and pumped 150 sxs. cement blend with 300# hulls to 2136'. Max. P.S.I. 600#. Pulled casing to 200' circulated cement blend slurry with 40 sxs. cement with 100# hulls mixed in. Pulled casing topped off with 10 sxs. cement blend slurry. Prod. perfs. 3782'-3992'. Plug complete.
Remarks:
Condition of casing(in hole):GOOD BAD Anhy.plug:YES X NO NOV 0 8 1994  Bottom plug(in place):YES CALC ,NO Dakota plug:YES X ,NO Plugged through TUBING , CASING X Elevation: GLOVATION DIVISION DIVISION OF THE PLUGGING CASING CA
I didix of aid hot ] observe the plugging. Call Goodious MANSAS ON
DATE $11-8-94$ (agent)
Form CP-2/3