TO:

STATE CORPORATION COMMISSION

API number: 15-051-20,245-00-00

E2 NE SE /4 SEC. 03 , 14 S, 20 W CONSERVATION DIVISION - PLUGGING 1980 feet from S section line 200 COLORADO DERBY BUILDING 1650330 feet from E section line WICHITA, KANSAS 67202 Lease Dinkel _____ well # 2 Operator license# 5252 Operator: R.P. Nixon Operations, Inc. County <u>Ellis</u> __ Well total depth <u>3854</u> feet __ Conductor Pipe: <u>0</u> inch @ <u>0</u> feet Address: 207 West 12th Street Hays, Kansas 67601 Paul Nixon Surface pipe 8 5/8 Inch @ _200_ feet Aband. oil well X, Gas well ___, Input well ___, SWD ___, D & A ___ Plugging contractor: Allied Cementing - Co Tools License#_____ Address: Hays, Kansas - Hays, Kansas 67601 Company to plug at: Hour: P.M. Day: 2 Month: November Year: 93 Plugging proposal received from: Paul & Dan Nixon Company: R.P. Nixon Operatons, Inc. Phone: 913-628-3834 8 5/8" 200' cwc. S.P. w/165 sxs. cement. 4 1/2" casing @ 3848' w/150 sxs. cement - open hole arbuckle. 8 5/8" x 4 1/2" annulus cement visable in braden head. Possible squeeze. No record. Proposal 300 sxs. 60/40 pozmix - 10% qel - 5 sxs. hulls. Perferate 4 1/2" casing at 795' -1550' - 2250'. Spot and displace all cement through tubing - load 4 1/2" casing bottom to top with cement. Squeeze annulus with cement. Shut in under pressure. Plugging Proposal Received by: Marion Schmidt Plugging operations attended by agent? All[X], Part[], None[Completed: Hour: 6:00P.M., Day: 2___, Month: November _____, Year: 93___ Actual plugging report: Nixon ordered 300 sxs. 60/40 pozmix - 10% gel -5 sxs. hulls. Spotted and displaced all cement through tubing - annulus cement visable in braden head. Perf. 4 1/2" casing @ 795! - 1550! - 2250! 1) 2 3/8" tubing @ 3100' spotted and displaced 100 sxs. cement with 2 sxs hulls mixed in. 2) 2 3/8" tubing @ 1600' spotted 100 sxs. cement with 1 sx. hulls. 3) 2 3/8" tubing @ 800'spotted 100 sxs.cement with 2 sxs. hulls. Order more cement then 4) 2 3/8" tubing @ 480'spotted 120 sxs. cement did not circulate. On 11-03-93 ran 2 3/8"tubing to 527' spotted 25 sxs. cement. Cement circulated out of 4 1/2" casing. Squeezed 4 1/2" casing w/5 sxs. cement. Max. pressure 500# P.S.I. Shut In @ 400# P.S.I. Remarks: By: Allied Cement. Condition of casing(in hole):GOOD____BAD_X Anhy.pluq:YES X Bottom plug(in place):YES X ,CALC ,NO Dakota plug:YES X ,NO Plugged through TUBING Y , CASING . Elevation: GL Manon I did(X] / did not[] observe the plugging. (agent) 40 Form CP-2/3