4-071081

API number:15- - 8-26-41 TO: STATE CORPORATION COMMISSION SE NE SW /4 SEC. 10 , 20 S, 11 W CONSERVATION DIVISION - PLUGGING 1650 feet from S section line 200 COLORADO DERBY BUILDING 2970 feet from E section line WICHITA, KANSAS 67202 Lease Panning B well # 24 Operator license# 3613 Operator: Hallwood Petroleum, Inc. County Barton ___ Well total depth <u>3288</u> feet Address: P.O. Box 378111 Denver, Colorado 80237 Conductor Pipe: 0 inch 0 0 feet Surface pipe 8 5/8 Inch @ 208 feet Bruce Hoffman Aband. oil well X, Gas well ___, Input well ___, SWD ___, D & A ___ Plugging contractor: Halliburton Services-Klima Well Service License# - _____ Address: Pratt, Kansas - Claflin, Kansas Company to plug at: Hour: A.M. Day: 22 Month: December Year: 93 Company: Hallwood Petroleum, Inc. Phone: 316-792-2756 Were: 8 5/8" - 208' S.P. cwc. w/125 sxs. cement. 5 1/2" casing set @ 3283' w/75 sxs. cement. Open hole - 3283' - 3288'. Casing good. Proposal by Dennis Hamel. 275 sxs. 60/40 pozmix-10% gel-5 sxs.hulls. Bentonite gel 12 sxs. Pump in with pump truck - spot and displace all cement and gel through tubing. Load both 5 1/2" casing and 5 1/2" x 8 5/8" annulus with 4 sxs. cement and shut in under pressure. Plugging Proposal Received by: Dennis L. Hamel Plugging operations attended by agent? All[X], Part[], None[] Completed: Hour: 12:00P.M, Day: 22 , Month: December , Year: 93 Actual plugging report: <u>Hallwood Petroleum ordered 275 sxs. 60/40 pozmix</u> 10% gel and 5 sxs. hulls. Pumped in with pump truck. Spotted and displaced all cement through tubing. 1) Perf. casing @ 1400' - 520' - 260'. 2) 2 7/8" tubing @ 3200' w/12 sxs. gel followed with 50 sxs. cement w/1 sx. hulls. 3) 2 7/8" tubing @ 1500' w/225 sxs. cement. Cement did not circulate. 2 sxs. hulls added. 4) Tagged cement @ 310'. 5) 2 7/8" @ 310' w/100 sxs. 2 sxs. hulls added. 4) Tagged Cement & 510. 5, 2 //5 cement. Cement circulated out of 5 1/2" casing and 5 1/2" x 8 5/8" annulus 1-5-94 JAN 05 1994 Remarks: <u>Cemented by Halliburton</u> Remarks: Cemented by Hallipurton

Condition of casing(in hole):GOOD X BAD Anhy.plug:YES X NO CONSERVATION DIVISION

Dakota plug:YES X , NO CONSERVATION DIVISION Bottom plug(in place):YES X , CALC , NO Dakota plug:YES X , NOchita, Kansas Plugged through TUBING X , CASING Elevation: GL CFD are not[] observe the plugging. Form CP-2/3