

76 JTS. 2-7/8" TBG. SET RBP @ 2,290'. TOH W/2 JTS. & SET PKR. @ 2,238'. TST'D. DWN. TBG. TO 580#. HELD. ISOLATED A CSG. LEAK FR. 2,290'-2,357'. MOVED PKR. UPHOLE TST'G. DWN. TBG. ISOLATED A SECOND LEAK FR. 2,115'-2,176'. TIH W/6 JTS. TBG. & RETRIEVED 7" MODEL "C" BP @ 2,290'. TOH W/76 JTS. TBG., SN, PKR. & RBP. SCHLUMBERGER MIRU. RAN ULTRA-SONIC CORROSION IMAGER LOG FR. 2,450'-300' IN 7" 24# CSG. LOCATED HOLES IN CSG. @ 2,232', 2,195'-2,184', 1,974', 1,854', 1,746'-1,742', 1,564', 1,469', 1,367', 1,339', 1,294', 1,291', 1,282'-80', 1,205', 960', 462', AND 432'. ALSO LOCATED SEVERE OD PITTING FR. 1,775'-60', 1,589'-78', 1,305'-1,277' AND 1,063'-50'. SCHLUMBERGER RDMO. POURED IN 3 SKS. SAND TO COVER RBP @ 3,675'. ALLOW SAND TO FALL. ND BOP. BROKE OUT RISERS & CHK'D. OUT CSG. OPENINGS W/EXPLOSION METER. CHG. OUT AND INSTALL NEW WELLHEAD EQUIPMENT. INSTALLED 6" 900 BOP. TIH W/RETRIEVING HEAD, SN & 114 JTS. TBG. HEAD @ 3,441'. TIH W/8 JTS. TBG. TAGGED SAND @ 3,662'. CIRC. SAND OFF & RELEASED RBP. TOH W/122 JTS. TBG., SN & RBP. TIH W/2-7/8" SN, 1 JT. 2-7/8" 8RD IPC (CERAMCOTE), 10 JTS. 2-7/8" 10V TBG., 7" X 2-7/8" TAC, 114 JTS. 2-7/8" 10V TBG., 4 JTS. 2-7/8" 8RD TBG., & 2-7/8" X 6' TBG. SUB. POURED 5 GALS. OF CORROSION INHIBITOR DWN. TBG. ND 6" 900 BOP. SET TAC @ 3,573' W/18,000# TENSION & FLANGED UP TBG. HANGER. TIH W/25-150 RWBC-20-4-HO (a-1157), P.U. OFF RACKS W/6 1-1/2" K-BARS, & 147-3/4" RODS. SEATED PUMP. LOADED TBG. W/WATER, L.S. PUMP TO 500#, & SPACED OUT PUMP. TYLER WELL SVC. & STAR TOOL RDMO & CLEANED LOCATION. WELL RETURNED TO PRODUCTION ON 09-27-96. NOTE: UNABLE TO COMPLETE AFE FOR WELL CONVERSION DUE TO CONDITION OF 7" CASING. WILL ORDER & RUN 4-1/2" 11.6# LINER UPON RECEIVING MATERIALS. C-103 TO FOLLOW SHOWING COMPLETION OF CONVERSION WORK.