LOADED TBG. W/6.8 BBLS. 2% KCL WATER, PRESS. TESTED TUBING TO 2000 PSI & RETRIEVED SV. PUMPED 110 GALS. CHAMPION T-133 SCALE INHIBITOR MIXED W/20 BBLS. 2% KCL WATER AT 2.78 BPM & 20 PSI. FOLLOWED W/100 BBLS. 2% KCL WATER AS FLUSH. FINAL RATE & PRESS. OF 2.75 BPM AT 480 PSI. PUMPED 1000# ROCK SALT IN 24 BBLS. OF 70# GELLED BRINE WATER AT 2.8 BPM & 40 PSI. PUMPED 110 GALS. CHAMPION T-133 SCALE INHIBITOR MIXED W/20 BBLS. 2% KCL WATER. INJECTION PRESS. INCREASED 400 PSI & INJECTION RATE WAS DECREASED TO 1.65 BPM W/BLOCK ON FORMATION. FLUSHED W/100 BBLS. 2% KCL WATER AT 1.65 BPM & 760 PSI. RELEASED PKR. AT 3765' & TOH W/7" MODEL R PKR. TIH W/6-1/4" DRILL BIT. TAGGED AT 3965', INDICATED NO FILL FR. ROCK SALT PUMPED IN SCALE TREATMENT. MADE UP 7" CASING NIPPLE BETWEEN TUBINGHEAD & 7" CASING COLLAR. TIH W/BAKER TUBING ANCHOR CATCHER, W/45,000# SHEAR PINS & 2-7/8" TBG. REMOVED 6" 900 MANUAL BOP & ADAPTER FLANGE. REPLACED TUBINGHEAD PKR. & SLIP ASSEMBLY ON NATIONAL TYPE E TUBINGHEAD. SET TAC AT 3793' W/14,000# TENSION & SN AT 3953'. TIH W/PUMP & RODS. LOADED TBG. W/FRESH WATER & PRESS. TUBING TO 300 PSI TO CHECK PUMP ACTION. RDPU, CLEANED LOCATION & RESUMED PROD. WELL. TEST OF 3-1-93: PROD. 78 B \$\oldsymbol{o}, 92 B.W., & 33 MCFGPD ON 64" X 12 SPM.