

3,954' WITH THE TAC @ 3,673' W/18,000# TENSION. RAN A
20-120-rwbc-12-3-S-0 PUMP #A-4410 ON 6 1-1/2" K-Bars, 101-3/4"
PLAIN RODS & 49-7/8" PLAIN RODS. STAR TOOL LOADED THE TBG. W/18
BBLs. FRESH WATER & CHK'D. THE PUMP ACTION. RDMO. CLEANED THE
LOCATION. CHG'D. THE STATUS FR. A PA'D WELL TO A PUMPING WELL.
Well closed in fr. 10-18 thru 10-26-79. 10-27-96: Set pumping unit
& motor & began pumping well to NMGSAU Battery No. 48. Connected
to Warren Petroleum Gas Meter No. 60022 at battery.

Test of 10-30-96: Pumped 14 b.o., 101 b.w., & 23 MCFGPD in 24 hours.