HUMPHREY QUEEN UNIT #5-2, UNIT WELL #7, 3675 TD. 10/15 Prep to acidize and WO CL tbg.

HUMPHREY QUEEN UNIT #5-2, UNIT WELL #;7, 3675 TD.

MIRU Clare Well Service SD unit, ran 2-3/8" tbg OE to 3675, spotted acid over OH 3526-3675, pulled tbg to 3448, Chemical Eng. Co. acidized down 7" of 5½" csg w/ 500 gals 15% NE iron stablized acid, flushed w/ 68 bbls & overflushed w/ 225 bbls fr wtr, TCP 200#, rate 6.1 BPM, ISIP zero, ½ min on vacuum, job complete @ 1:00 p.m. 10-15-69, P & LD tbg, RD & rel unit @ 3:00 p.m., 10-15-69, WO CL tbg.

HUMPHREY QUEEN UNIT #5-2, UNIT WELL #7, 3675 TD. 10/17 WO CL tbg.

HUMPHREY QUEEN UNIT #5-2, UNIT WELL #7, 3675 TD.

10/18 MIRU Clarke Well Serv SD, ran Baker $5\frac{1}{2}$ type AD-1 PC tension pkr on 106 jts 2-3/8 EUE 8rd CL tbg. SD for nite.

10/20/69 Load csg w/ TFW set pkr @ 3330 w/ 23,000#, inst'l inj head. RD & Rel Clarke Well Serv SD unit.

DROP FROM REPORT until wtr inj starts.

HUMPHREY QUEEN UNIT #5-2, UNIT WELL #7, 3675 TD. 12/30/69 (Dropped from rpt 10/20/69)

Well shut in. Humphrey Queen Unit Well #27 to be used for inj to replace this well. Compl 10/15/69. FINAL REPORT.