

- 9/26 HUMPHREY "A" #5, 3545 TD.
WO CL tbg.
- 9/29 HUMPHREY "A" #5, 3545 TD.
WO CL tbg.
- 9/30 HUMPHREY "A" #5, 3545 TD.
WO CL tbg.
- 10/1 HUMPHREY "A" #5, 3545 TD.
WO CL tbg.
- 10/2 HUMPHREY "A" #5, 3545 TD.
WO CL tbg.
- 10/3 HUMPHREY "A" #5, 3545 TD.
WO CL tbg.
- 10/4 HUMPHREY "A" #5, 3545 TD.
WO CL tbg.
- 10/6 HUMPHREY "A" #5, 3545 TD.
WO CL tbg.
- 10/7 HUMPHREY "A" #5, 3545 TD.
WO CL tbg.
- 10/8 HUMPHREY QUEEN UNIT #2-5, UNIT WELL #17 (Formerly: Humphrey "A" #5), 3545 TD.
WO CL tbg.
- 10/9 HUMPHREY QUEEN UNIT #2-5, UNIT WELL #17, 3545 TD.
WO CL tbg.
- 10/10 HUMPHREY QUEEN UNIT #2-5, UNIT WELL #17, 3545 TD.
WO CL tbg.
- 10/13 HUMPHREY QUEEN UNIT #2-5, UNIT WELL #17, 3545 TD.
WO CL tbg.
- 10/14 HUMPHREY QUEEN UNIT #2-5, UNIT WELL #17, 3545 TD.
MIRU Clarke Well Service SD unit, ran 2-3/8" tbg OE to 3525, spotted acid over OH, Eng. Co. acidized OH down 7" csg w/ 500 gals 15% NE iron stabilized and flushed w/ 114 bbls and overflushed w/ 166 bbls fr wtr, TCP 500#/ rate 6.4 BPM, ISIP 250#/ 4 minutes on vacuum, job complete @ 2:30 p.m. 10/13/69, P & LD tbg, close well in rig down and rel Clarke Well Serbice SD unit @ 5:00 p.m., 10/13/69, WO cement lined tbg.
- 10/15 HUMPHREY QUEEN UNIT #2-5, UNIT WELL #17, 3545 TD.
WO CL tbg.
- 10/16 HUMPHREY QUEEN UNIT #2-5, UNIT WELL #17, 3545 TD.
WO CL tbg.
- 10/17 HUMPHREY QUEEN UNIT #2-5, UNIT WELL #17, 3545 TD.
WO CL tbg.
- 10/20 HUMPHREY QUEEN UNIT #2-5, UNIT WELL #17, 3545 TD.
WO CL tbg.
- 10/21 HUMPHREY QUEEN UNIT #2-5, UNIT WELL #17, 3545 TD.
Prep to run CL tbg.