- LANGLIE-MATTIX QUEEN UNIT :-2, UNIT WELL #35, 3425 TD.

 10/31 Prep to acidize & WO CL tbg.
- LANGLIE-MATTIX QUEEN UNIT #16-2, UNIT WELL #35, 3425 TD.

 11/3 Prep to acidize and WO CL tbg.
- LANGLIE-MATTIX QUEEN UNIT #16-2, UNIT WELL #35, 3425 TD.

 11/4 MIRU West Texas Well Serv SD unit, prep to treat & run cement lined tbg.
- LANGLIE-MATTIX QUEEN UNIT #16-2, UNIT WELL #35, 3425 TD.

 Ran 2-3/8 tbg OE to 3425, spotted 500 gals acid on bottom, pulled tbg 3180, Chemical Engr Co acidized OH 3240-3425 down 6" csg w/ 500 gals 15% NE iron stabilized acid flushed w/ 93 bbls and overflushed w/ 187 bbls FW, TCP 200, rate 7.5 BPM, ISIP on vac, job compl @ 11:15 a.m. 11/4/69, P & LD tbg, ran PC Baker 6" tension pkr on 79 jts 2-3/8 CL tbg. SD for nite.
- LANGLIE-MATTIX QUEEN UNIT #16-2, UNIT WELL #35, 3425 TD.

 11/6/69 POH w/ CL tbg & pkr, pkr sheared, dress pkr, rerun pkr on 102 jts 2-3/8 10V thread CL tbg, loaded csg w/ TW, set pkr @ 3192 w/ 15,000# tension, inst'l inj head, RD & Rel West Texas Well Serv SD unit @ 2:45 p.m. 11/5/69, compl as WIW.

 DROP FROM REPORT until inj starts.
- LANGLIE-MATTIX QUEEN UNIT #16-2, UNIT WELL #35, 3425 TD.

 11/7 Prep to pull tbg and pkr, perf Queen zone 3108-3200.
- LANGLIE-MATTIX QUEEN UNIT #16-2, UNIT WELL #35, 3425 TD.

 11/8

 MIRU West Texas Well Serv SD unit, unseated pkr, POH w/ CL tbg and pkr, prep to perf zone from 3108-3200.
- 11/10/69 3425 TD. Worth Well perf 6" csg in Queen @ 3108; 10; 12; 14; 16; 18; 20; 22; 24; 26; 28; 30; 32; 34; 36; 38; 40; 42; 44; 46; 48; 50; 52; 54; 56; 58; 60; 62; 64; 66; 68; 70; 72; 74; 76; 78; 80; 82; 84; 86; 88; 90; 92; 94; 96; 98; and 3200 w/ 1 JSPF, total 47 holes, rerun PC 6" Baker tension pkr on 98 jts 3068' 2-3/8 CL tbg, set pkr @ 3068 w/ 14,000# tension, install inj head, RD & Rel West Texas Well Serv SD unit @ 2:00 p.m. 11/8/69.

 DROP FROM REPORT until inj starts.

LANGLIE MATTIX QUEEN UNIT #16-2, UNIT WELL #35, 3425 TD.

12/30/69 (Dropped from rpt 11/10/69)

Inj started 12/6/69 - rate 950 BPD - Inj TP-vac. Compl 11/4/69 (acidized) 11/8/69 (perf).

FINAL REPORT.