## Continuation of Section 17 of Form C-103

- 11-8-80 Loaded well w/3% KCl water, perforated from 7922'-7917' (12 holes), from 7916'-7909' (8 holes) and from 7908'-7905' (8 holes). RIW w/4-1/2" x 2-3/8" Otis P.L. pkr on 2-3/8" N-80 tubing, set pkr @ 7583'. Swabbed well dry in five swab runs w/slight show of gas.
- 11-9-80 SITP 650#. Swabbed 8 hrs 1 run/hr, recovering 100' condensate cut drlg mud per run, burning 2' gas flare between runs.
- 11-10-80 SITP 450#, static fluid level 5700' from surface, swabbed 7 hrs, recovering 80-100' fluid per hr - condensate cut drlg mud & burning 2' gas flare between swab runs. RD pulling unit.
- 11-12-80 41<sup>1</sup>/<sub>2</sub> hr SITP 1310 psig.
- 11-13-80 FTP 130#, 3/4" ck, 10 M.C.F.G.P.D.
- 11-14-80 Acidized perforations from 7905'-7922' w/3000 gals 15% N.E. acid & 45 ball sealers, good ball action, flowed & swabbed 54 bbls load & acid water.
- 11-15-80 Swabbed 40 bbls fluid w/trace of condensate, flowing gas off end each swab run.
- 11-16-80 Swabbed well to establish gas flow.
- 11-17-80 FTP 135#, 3/4" ck, 20 M.C.F.G.P.D. + trace of water.
- 11-24-80 24 hr SITP 741#.
- 11-25-80 FTP 130#, 3/4" ck, 18 M.C.F.G.P.D. + 1 bb1 condensate.