FEDERAL "PP" #1, 12,050 TD.

Ran end of thg to 11,540, Type F SN w/ 1.81 ID @ 11,533, Baker latch-in seal assembly @ 11,522, Baker ER recpt w/ 1.87 ID @ 11,507, unlatch from recpt, Howco loaded csg w/ 9.5# TSW, latch back onto recept, landed thg w/ 7000# T, inst'l tree, test tree to 3000#/ok, sw thg down to 6500/4 hrs, gd sh of gas, SD for nite.

FEDERAL "PP" #1, 12,050 TD.

10/3 SI 13 hrs, TP 3000, fl to pits 22½ hrs on 48/64 ck, TP 3000-240-350, fl dry gas, prep to acidize.

FEDERAL "PP" #1, 12,050 TD.

10/4 F 3 bbls on 48/64 ck, TP 350-360, Western Co acidized Morrow perfs 11,544-11,563 w/ 3000 gals 7½% MS acid flushed w/ 1% KCL wtr, used 20 RCNBS, TTP 3900-5350-4200, AIR 4.5 BPM, ISTP 1250, 5 min on vac, job compl @ 2:30 p.m. 10/3/73, ran sw 6 runs, kicked off & clean to pits 14 hrs on 48/64 ck, TP 500-650.

FEDERAL "PP" #1, 12,050 TD.

Hooking up test equipment.

FEDERAL "PP" #1, 12,050 TD.

10/8/73 New Mexico CC Pot Test: SI 26 hrs, TP 3887#, point #1 Ck 9/64, Gas Vol 1 564 MMCF/day, TP 3837#, no fluid, point #2 12/64 ch, 2.623 MMCF/day, TP 3775#, no fluid, point #3 15/64 ck, 4.384 MMCF/day, TP 3637, no fluid, point #4, 18/64 ck, 5.374 MMCF/day, TP 3534, no fluid, CAOF 26.8 MMCF/day, comp 10/3/73, allow for October 4.1 MMCF/day, SI 1 pm 10/5/73, DROP FROM REPORT wait on PL connection.