## FEDERAL "00" #2

1/27 (17) 2411 drlg anhy, 11" hole, NND, 8.7-100-NC. CO 2356-2398, pull bit to 1900, mix pit of mud, CO 2323-2398, mix pit of mud, CO 2333-2398, mix pit of mud, CO 2343-98, mix pit of mud, CO 2363-98 & drld to 2411, now mixing mud.

FEDERAL "OO" #2

- 1/28 (18) 2438 ND anhy, 11" hole, WOC, cmt plug, mixed pit of mud, CO from 2386-2411, drld to 2426, pull up to 2200, mix pit of mud, CO from 2401-26 & drld to 2438, POH, ran DP OE to 2230, Howco spotted 300x Class C cmt w/ 4% gel @ 2230, job compl @ 7:30 pm 1/27/75, POH, WOC.
  - FEDERAL "OO" #2
- 1/29 (19) 2438 ND, CO @ 2165, 11" hole, WOC, total 16 hrs, ran bit, tag cmt @ 2058, drld cmt to 2080 & form to 2177 w/ wtr, pull bit 1900', mix mud, now CO @ 2165.
  - FEDERAL "OO" #2
- 1/30 (20) 2234 drlg anhy, 11" hole, w/o circ. mixed mud, CO to 2177, pull bit to 1800, mix mud, CO 2117-77, drill to 2180, pull kit to 1800, mix mud, CO 2155-80, drill to 2197, pull bit to 1800, mix mud, CO 2192-97, drill to 2228, pull bit to 1800, mix mud, CO 2222-28, drill to 2234, pull bit to 1800, now mixing mud.

FEDERAL "OO" #2

- 1/31 (21) 2267 drlg anhy, ll" hole, w/o circ. mix mud, CO 2228-34, drld to 2267, started adding wtr, pull bit to 1800, mixed mud, tag fillup 1956, CO to 2060, pull bit to 1800, mix mud, CO from 2060-2160, pull bit to 1800, now mixing mud.
- FEDERAL "00" #2
  2/1 (22) 2310 drlg lm, ll" hole, 4½ @ 2280, Mud w/o circ.
  mix mud, CO 2115-2267, now mixing mud & hauling mud.
- 2/2 (23) 2444 drlg lm, ll" hole, NND. 8.7-70-90 Vis, w/o circ.

2/3 (24) 2540 drlg lm & anhy, 11" hole, 4½ @ 2410. 8.7-100 Visc, w/o circ.

FEDERAL "OO" #2

2/4

2/5

(25) 2600 ND lm, WOC &-5/8 csg, drill from 2540-2600 w/ mud w/o circ, pumped hole @ 2600 for 15 min, pull bit to 1700, SD 1/2 hr, rerun bit to 2600, no fillup, POH, ran 64 jts 2600' 8-5/8 OD 32.0 J55 ST&C csg, Howco cmtd csg on bottom @ 2600 w/ 1125x T1LW w/ ½# Flocele/x + 150x Class C cmt w/ 2% CaCl, PD @ 10 pm 2/3/75, cmt did not circ, WOC, prep to run temp survey.

## FEDERAL "00" #2

(26) 2600 ND, WOC 8-5/8 csg, Worth Well ran temp survey, top of cmt @ 1885, ran 1" pipe on outside of 8-5/8 csg to 1519, picked 1" up to 1488, Howco cmtd thru 1" w/ 100x Class C cmt, job compl 11:30 am 2/4/75, pull 1" pipe, WOC