

- FEDERAL "OO" #2  
 3/6 (55) 11,165 ND lm, 7-7/8 hole, 10.0-38-5.0.  
 finish POH w/ 7" magnetic bskt, rec 2 large & 2 small  
 pieces of rock bit cone, ran 7-7/8 mill tooth bit, reamed  
 & cleaned out from 11,076-11,156, 80', lost circ, mixed  
 mud & regained circ, drld 9', unable to get by junk w/ bit,  
 now POH, will rerun magnetic bskt.
- FEDERAL "OO" #2  
 3/7 (56) 11,225 drlg lm & sh, 7-7/8 hole, NND, 10.0-38-7.0.  
 ran 7" magnetic bskt, fished & rec remainder of rock bit  
 cones in 16 hrs.
- FEDERAL "OO" #2  
 3/8 (57) 11,393 drlg lm & sh, 7-7/8 hole, NND. 10.0-37-10.0.
- 3/9 (58) 11,500 TD lm & sh, 7-7/8 hole, NND, 10.2-40-4.0.  
 finish hole, circ 4 hrs, now POH to run OH logs.
- 3/10 11,500 TD lm & sh, NND, 10.2-40-4.0.  
 finish POH, Dresser-Atlas ran GR & Dual Lateralog 2600-11,500  
 & BHC-N-Density, GR & Caliper logs from 0-11,500, total of  
 15 hrs, ran bit to bottom, circ 2 hrs, now POH to run csg.
- FEDERAL "OO" #2  
 3/11 11,500 TD lm & sh, WOC on 5½ csg, finish POH, ran 224 jts  
 17.0# N80 + 55 jts 15.50# K55 5½ 8rd LT&C csg to 11,500,  
 Howco cmtd csg on bottom w/ 1100x TLLW cmt containing .08%  
 Halad 22 + 4# KCL/x + 250x Class H cmt containing .4% Halad 9  
 preceded cmt w/ 12 bbls mud flush, PD @ 3:45 am 3/11/75, cmt  
 did not circ, WOC, prep to run temp survey after 8 hrs.
- FEDERAL "OO" #2, 11,500 TD.  
 3/12 NU 5½ csg, Worth Well ran temp survey, T/cmt @ 4665, RD,  
 rel Marcum Drlg Co rig @ 12:30 pm 3/11/75, prep to MOR.
- FEDERAL "OO" #2, 11,500 TD.  
 3/13 MOR.
- FEDERAL "OO" #2, 11, 500 TD.  
 3/14 Hold for compl.
- FEDERAL "OO" #2, 11,500 TD.  
 3/15 Hold for compl.
- 3/17 Prep to MI unit to compl.
- FEDERAL "OO" #2, 11,500 TD.  
 3/18 MIRU X-Port Well Serv unit 3/17/75, instl BOP, unload &  
 rack 2-3/8 tbg, SD for high wind.
- FEDERAL "OO" #2, 11,500 TD.  
 3/19 Ran 4-3/4 bit, 5½ csg sc raper on 4 - 3½ DC's & 2-3/8 tbg  
 to 11,291, drld cmt to 11,390, circ clean, SDFN.
- FEDERAL "OO" #2, 11,500 TD.  
 3/20 Drld cmt from 11,390-11,448, circ clean, displ hole w/  
 CaCl wtr, POH, Wellex ran GR-Collar-Corr log from 8900-11,455,  
 SDFN, prep to perf.