FEDERAL "00" #2, 11,500 TD.

3/21 Welex perf 5½ csg in the Morrow @ 11,193-197; 11,204-218; 11,226-11,232; 11,348-356; 11,372-388; & 11,406-11,410 w/ 1 JSPF, total 48 holes, then set Baker Model D pkr in 5½ csg @ 11,168, now running 2-3/8 tbg 176 jts in hole, testing to 5000# while running.

FEDERAL "00" #2, 11,500 TD.

- 3/22 Finish running 2-3/8 N-80 tbg OE to 11,190 PSI F nipple w/1.78" ID @ 11,179, broke seal assembly @ 11,168, Baker ER receptacle @ 11,154 w/1.87 ID, Cecil Horne Wire Line Co set plug in receptacle, unlatch from receptacle, displace csg w/TSW, latched onto receptacle spaced out w/16,000# tension, inst tree, ret plug from receptacle, SD for nite.
- 3/24 SI 11 hrs TP s1 blow, swab to pits 3 hrs then F to pits 7 hrs on 1" ck, TP 200-280# flowing load water, SI 36 hrs, TP 3800#, prep to test

FEDERAL "00" #2, 11,500 TD.

3/25 Cleaned to pits 7-1/2 hrs, TP 3800-200-350, SI 14-1/2 min TP 3800, 1 hr SI TP 3825, rel to Prod for testing 4:00 PM, 3/24/25.

FEDERAL "00" #2, 11,500 TD.

3/27/75 NMOCC POT: SITP 3833#, CP 0, SI 21 hrs.

POTENTIAL

Point	Ck	$ extsf{TP}$	GV MMCFPD	Fluid	Time
1	10/64	3652	1.950	0	l hr
2	13/64	3428	3.256	0	l hr
3	15/64	3144	4.578	0	l hr
4	18/64	2853	5.662	0	l hr

Gas Gr 0.579, CAOF 11.427 MMCFPD, Completed 3/20/75, SI 3/25/75, wait on pipeline connections.