FEDERAL "PP" #1

8/17 (15)5590 ND lm, WOC 9-5/8 csg, circ @ 5590/2 hrs, P & LD DP & DC's, ran 138 jts 5590' 9-5/8 40.0# S-95 8rd LT&C csg, Howco cmtd csg on bottom @ 5590 w/ 2700x TlLW containing 7½ salt/x + ¼# Flocele in 1st 700# + 200x Class C Neat cmt, PD @ 6:45 a.m. 8/17/73, cmt did not circ, WOC.

FEDERAL "PP" #1

- 8/18 (16) 5590 WOC 9-5/8" csg, WOC 10 hrs, Worth Well ran Temp Survey, T/cmt @ 520, NU 9-5/8 csg, now inst'l BOP's, prep to test BOP's.
- 8/20 (18) 6320 drlg lm, 8-3/4" hole, ½ @ 6081. Fr Wtr. add'1 19½ hrs testing BOP's and ck manifold, tested 9-5/8 csg to 3000#/ok.

FEDERAL "PP" #1

8/21 (19) 6820 drlg lm, 8-3/4" hole, 3/4° 6572. 8.9# SW. Had gas kick at 6376, circ thru choke manifold l hr then turn thru gas separator on pits, a-ded 400 bbls br wtr to fr wtr, now drilling w/ gas flare on separator.

FEDERAL "PP" #1

8/22 (20) 7390 drlg lm, 8-3/4" hole, 1/2<sup>0</sup> 7186. 8.8# SW. Not making any gas.

FEDERAL "PP" #1

- 8/23 (21) 7910 drlg lm, 8-3/4" hole, 1/2<sup>O</sup> 7641. 8.9# SW. Had drilling break & gas head @ 7855, gas depleted.
- FEDERAL "PP" #1 8/24 (22) 8515 drlg lm, 8-3/4" hole, 1/2<sup>0</sup> 8143. 8.8# SW.

FEDERAL "PP" #18/25(23) 8747 drlg lm 8-3/4" hole,  $1\frac{1}{4}^{\circ}$  8600.10.1 SW.

- 8/27 (25) 9343 drlg lm, 8-3/4" hole, 1<sup>1</sup>/<sub>4</sub><sup>O</sup> 9080 10.1# SW. @ 8757, fished & rec 6 jts of DP, 20 DC's & bit in 11<sup>1</sup>/<sub>2</sub> hrs.
- FEDERAL "PP" #1 o 8/28 (26) 9756 drlg lm, 8-3/4" hole, 1 9575. 10.1# SW.

FEDERAL "PP" #1 8/29 (27) 9936 drlg lm & sh, 8-3/4" hole, NND. SW mud 10.4-32-NC. FEDERAL "PP" #1

8/30 (28) 10,092 drlg lm & sh, 8-3/4" hole, 1<sup>O</sup> SW mud 10,045. 10.4-32-30.0.

FEDERAL "PP" #1 9/31 (29) 10,156 drlg lm & sh, NND.

SW mud 10.4-32-30.