STATE "QQ" COMM #1, 12,115 TD.

- 8/18 Cecil Horne Wire Line Co set plug in ER recpt @ 11,280, Howco loaded tbg w/ 10.4# CaCl wtr, unlatch from recpt, POH, ran Baker 7" ret BP to 11,255, set plug, now POH, SD for nite.
- 8/19 Finish POH w/ tbg, Schl perf 7" csg in the Atoka @ 10,824-10,831 w/ 1 JSPF, total of 8 holes, ran ret tool on 2-3/8 tbg, ret BP 11,255, POH, SD for nite.
- 8/20 SI 12 hrs, CP 100, bled off press, ran 2-3/8 Morrow tbg w/ Baker on & off tool to ER recpt @ 11,280, 14 jts 2-3/8 N-80 Buttress tbg, 20' of Baker blast tbg 10,815-836, 4' sub, 2 jts 2-3/8 N-80 Buttress tbg, Baker dual Type A-5 hydrostatic pkr set @ 10,750 w/ R nipple on short string side, 345 jts 2-3/8 N-80 Buttress tbg, 8' sub + 1 jt landed tbg w/ 10,000# T, SD for nite, prep to run Atoka tbg.
- STATE "QQ" COMM #1, 12,115 TD
  8/21 Running 2-3/8" EUE 8rd N-80 Atoka tbg, 340 jts in hole,
  testing to 5000# while running, SD for nite.

STATE "QQ" COMM #1, 12,115 TD

Finish running Baker stinger on 8' x 2-3/8" sub & 350 jts 2-3/8" N-80 EUE 8rd tbg, landed in Baker dual pkr @ 10,742, (corrected depth of packer) w/ 15,000# wt, psi SS @ 10,731, instl dual tree, Cecil Horne Wireline Co set plug in F nipple in Atoka tbg, Howco press up to 2500#, set Baker dual pkr @ 10,742, Cecil Horne opened SS @ 10,731, Howco displ hole w/ 9.5# TSW, closed SS, then ret plug from F nipple in Atoka tbg & plug from ER receptacle in Morrow tbg @ 11,360, SD for nite.

STATE "QQ" COMM #1, 12,115 TD

Sw Morrow tbg down to 7000', started flowing, clean to pits 4 hrs on 24/64 ck, TP 1000#, SI 15 hrs, TP 4100#. Atoka Zone: SI 18 hrs, TP 600, bled off press, sw tbg dry to 10,740 in 4 hrs, sw dry 3 hrs, making small amount of gas, SI 12 hrs, TP 1025#, prep to acidize. NOTE: Correction ER receptacle @ 11,280 not at 11,360 as reported 8-22-73.

STATE "QQ" COMM #1, 12,115 TD

From Atoka Zone sw 7 hrs from 10,700, Cecil Horne Wireline Co ran plug & set in R nipple @ 11,305, bled off press, loaded tbg w/ CaCl wtr, press up to 3000#, then Western Co acidized Atoka perfs 10,824-10,831 w/ 2000 gals 7½% MS.acid, BDTP 5650, TTP 6600, AIR 4.0 BPM, ISIP 4100, 5 min 3900, job compl 4:00 p.m. 8-23-73, bled off press 15 min, sw tbg down to 8900 8 hrs, then sw from 8900 past 6 hrs, small amount of gas.

STATE "QQ" COMM #1, 12,115 TD

Sw dry 7 hrs, making small amount of gas, Dowell acidized Atoka perfs 10,824-831 w/ 5000 gals 15% NE acid, flushed w/ 2% CKL wtr, TTP 6800, AIR 5.25 BPM, ISIP 4200#, 5 min 4100#, job compl 2:30 p.m. 8-24-73, bled off press, sw tbg dry to 10,700 4 hrs, swabbing from 10,700 past 11 hrs, gas has increased, cont to test.

8/24

8/25

8/23

8/22

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