STATE "QQ" COMM #1

- 8/26 Swabbing AW from 10,700 ll hrs making small amount of gas, SI 13 hrs, TP 1225#, cont to test.
- 8/27 Bled off press, ran sw l run per hr to 10,700, rec small amount of wtr, SI 12 hrs, TP 1250#, cont to test.

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

8/28 Bled off press, F slug of wtr to pits, ran sw l run/hr to 10,700, rec small amount of LW & small amount of gas, SI 12 hrs, TP 1250#.

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

- 8/29 Bled off press, ran sw l run per hr for 3 hrs to 10,700, rec small amount of AW, SI.
 - From Morrow Zone: Rig up Cecil Horne Wireline Co, attempted to fish plug from R nipple @ 11,305, had fill up on plug, ran SP, CO from 11,302-305/ 12 hrs, SD for nite.

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

- 8/30 Cecil Horne Wireline Co CO in 2-3/8" tbg w/ SP @ 11,304-305, 8 hrs, run ret tool, caught plug @ 11,305, jarred on plug 1½ hrs, jarred off plug, POH, SD for nite, cont to fish for plug.
 - STATE "QQ" COMM #1, 12,115 TD
- 8/31 Ran cavings bailer on wireline 3 hrs, recovering small amount of sd, each run, change out different type cavings bailer, bail w/ caving bailer additional 9 hrs, recovering small amount of sd each run.
- STATE "QQ" COMM #1, 12,115 TD. 9/1 CO sd past 12 hrs, unable to ret plug.
- 9/2 Clean sd off plug w/ bailer/5 hrs, ran ret tools, pull plug @ 11,305, sw well in, well kicked off, fl to pits/3 hrs, 22/64 ck, Tbg psi 1000, 13 hr SI tbg psi 4100,

Atoka: SI, in excess to 5000#: Rel to prod 7:30 a.m. 9/2/73.

9/4 POTENTIAL

1-

NM OCC POT: SI 48 hrs, TP 4025. Pt 1: 1 hr, GV 1.67 MMCFGPD, 7/64, TP 3815, no oil & no wtr. 2: 1 hr, GV 1.97 MMCFGPD, 8/64, TP 3689, " 11 11 3: 1 hr, GV 2.62 MMCFGPD, 9/64, TP 3329, " 11 \$1 11 11 ... 4: 1 hr, GV 3.55 MMCFGPD, 13/64, TP 2770, " " 11 11 51 11 Morrow zone Only.

Atoka: SI 5000# TP.

STATE "QQ" COMM #1, 12,115 TD. 9/5 Morrow: F 0 B0 + 0 BW/18 h

- Morrow: F 0 BO + 0 BW/18 hrs, GV 3.6 MMCFGPD, 13/64, TP 2785, SI 4 hrs, TP 4230, now CAOF.
- Atoka: SITP 5050, attempted 4-pt test, fl 15 hrs, unable to stabilize flow, SI to rpr meter run, CP 1100 after 26-hr SI.

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