

MAUDE RICKMAN COM #1, 12,300 TD.

- 4/24 Cecil Horne Wire Line Co set plug in recpt @ 11,609, bled off press, load hole w/ CaCl wtr, remove tree, inst'l BOP, unlatch from recpt, POH w/ 2-3/8 tbq, picked up 36 jts 3½" N80 Buttress tbq, SDFN.

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- 4/25 Picked up & tested 164 jts 3½ OD N80 Buttress tbq, SDFN.

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- 4/26 FIH w/ 3½ Buttress tbq, latch into pkr w/ 12,000# T, test tbq & seals to 6000#/ok, sw FL to 5000', Cecil Horne ran equalizing prong, prep to pull plug & frac.

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- 4/27 Cecil Horne ret plug from SN, S 3 hrs, then clean to pits 3 hrs on 48/64 ck, TP 60, Dowell treated perms down 3½ tbq w/ 36,000 gals EZ-flow fluid + 35,200# 20/40 Ottawa sd + 8800# glass beads, used 34 RCNBS in 2 stages, all fluid contained 1000 SCF CO2/bbl, TTP 8300-6900, AIR 13.7 BPM, ISIP 4100, 5 min 3300, job compl @ 4:45 pm 4/26/74, SL 2 hrs, then clean to pits 11 hrs on 48/64 ck, TP 60, cont to fl LW & CO2.

- 4/29 Clean to pits 11 hrs on 48/64 ck, TP 50, fl CO2 & AW, SI 15 hrs TP 3750, clean to pits 9 hrs on 48/64 ck, TP 50, fl AW, burning part time, SI 13 hrs TP 3650, cont to test.

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- 4/30 Clean to pits 11 hrs on 48/64 ck, TP 3650-50, fl small amt of LW, SI 13 hrs, TP 3600.

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- 5/1 Clean to pits 11 hrs on 48/64 ck, TP 3600-50, SI 13 hrs, TP 3550, prep to set plug in recpt & P&LD 3½ tbq.

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- 5/2 Cecil Horne Wire Line Co set plug in recpt @ 11,609, bled off TP & CP, loaded hole w/ 102 bbls CaCl wtr, unlatch from recpt, P & LD 312 jts 3½ tbq, SDFN.

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- 5/3 Finish LD 3½ tbq, change rams in BOP, ran Howco 7" ret BP on 2-3/8 tbq set @ 11,494, spotted 4x of sd on BP, pull 264 jts 2-3/8 tbq, SDFN.

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- 5/4 Finish POH, Western Co perf 7" liner in the Atoka @ 11,243-250; 11,260-284; & 11,418-11,424 w/ 1 JSPF, total of 40 holes, ran 7" RTTS pkr on 2-3/8 tbq, end of tbq @ 11,227, pkr set @ 11,179, SDFN, prep to test.

- 5/6 SI 12 hrs TP 20, S 40 BLW to tank in 6 hrs, sw tbq to 9000, then sw to pits 4 hrs, FL @ 9000, sl sh of gas, SI 36 hrs, TP 500, prep to test.