

MAUDE RICKMAN COM #1, 12,300 TD.

5/7 Sw to pits 9 hrs, FL 9000'-11,200, Dowell acidized Atoka perfs w/ 15,000 gals 15% NEA, used 40 RCNBS, TTP 6600-9000, AIR 10.0 BPM, ISIP 2800, 5 min 2800, job compl 5:30 pm 5/6/74, fl to pits 4½ hrs on 48/64 ck, TP 2800-150-200, fl AW, acid gas w/ some natural gas, SI & SD.

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5/8 SI 10½ hrs TP 3900, fl on 1" ck 1 hr, TP 3900-800, then fl on 10-24/64 ck 10 hrs, TP 600, fl acid wtr & dist, SIFN.

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5/9 SI 13 hrs TP 3900, clean to pits 11 hrs on 1" ck, TP 150, fl some acid wtr, SI 13 hrs, TP 3850, cont to test.

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5/10 Fl to pits 5 hrs on 1" ck, TP 3850-100, kill well w/ 50 bbls CaCl wtr, POH w/ tbg & RTTS pkr, ran ret head on 316 jts 2-3/8 tbg, SDFN.

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5/11 Finish running ret head to 11,482, Howco circ sd off BP @ 11,494, attempted to ret BP 2 hrs w/ no success, POH, ran short catch ret head on BS & 1 - 4" DC & 250 jts 2-3/8 tbg, SDFN.

(5/13 Finish running ret head to 11,494, ret BP in 2 hrs, POH w/ BP, ran new BP set @ 5550, POH, inst'l dual wellhead, ran ret head, ret BP, POH, SDFN, prep to run Morrow tbg.

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5/14 Ran 2-3/8 EUE 8rd N80 Morrow tbg to Baker ER recpt @ 11,609 tested to 5000# while running. blast tbg from 11,226-11,440, Guib dual hydrostatic set pkr @ 11,219, 366 jts 2-3/8 tbg above pkr, landed Morrow tbg w/ 15,000# T, SDFN.

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5/15 Ran 336 jts Atoka 2-3/8 Buttress tbg testing to 5000# while running, SDFN.

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5/16 Finish running Atoka tbg testing to 5000#, Howco displ hole to 9.4 treated BW, latch in dual pkr @ 11,219, inst'l dual tree, Cecil Horne set plug in short string, Howco press up & set dual pkr, ret plug, sw Morrow tbg down to 6000, then pull plug from Morrow tbg after 1 hr 750# on tbg, SDFN.

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5/17 Morrow - Fl to pits/11 hrs, 1" ck, tbg psi 2200-40, making lots of wtr, 13 hr SI 3400.

Atoka - Sw fluid down to 3000 in 2 hrs, 13 hr SI 1150.