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CORRAL DRAW UT #1

6/26 (177) 15,585 ND dolo & lm, 5-7/8" hole, 9.3# Br Wtr. DST #4, tested by Howco, 15,440-15,585/145' Dev dolo & lm, 2 pkrs, .62 BHC, & S ck, 2000' 8.3# WC, TO total 1 hr 15 min, open 15 min for preflow w/ fr blow increased to st blow, SI for 1 hr for IBHSIP, reopen tool for 1 hr w/ st blow for 11 min decreasing to very weak blow in 1 hr, SI 2 hrs for FBHSIP, rec in DP 2000' WC + 12,409 gas cut SW, SFP 2½# ½ ck, IBHFP 4085, FBHFP 6774, 120 min, FEHSIP failed to record, HH in 7486, out 7480, BHT 210, 1 hr IBHSIP 6748, rec in sampler 75# press, .02 CFG + 1900 cc's 9.4# SW, LD test tool, now GIH w/ bit.

CORPAL DRAW UT #1

6/27 15,585 TD dolo & 1m, 5-7/8" hole, 9.3# Br Wtr. finish running bit to bottom, circ 4 hrs, POH, Schl ran BHC-GR logs 14,405-15,576, Lateralog 14.405-15,575, cont to log.

CORRAL DRAW UT #1, 15,585 TD.

6/28 Schl ran GRN log 14,417-12,500 and Velocity log 1550-15,550 @ 1000' intervals, POH, left 8' x 1½" OD bottom of logging tool in hole, ran DP OE to 15,440, Howco spotted 50x Class H cmt w/ 0.4% HR7, cal top plug @ 15,240, pulled end of DP to 14,514, Howco spotted 50x Class H cmt 0.4% HR7, cal top @ 14,314, pulled DP to 13,850, spotted 20 bbls KCl br wtr, pulled 20 stands, prep to LD DP.

CORRAL DRAW UT #1, 15,585 TD.

- 6/29 LD DP & DC's, Schl ran junk bskt to 14,250, then ran 7" CIBP stopped @ 13,940, set BP, now COH w/ setting tool.
- 6/30 Schl ran 7" Baker Model D pkr (2.31 profile) set @ 13,550, RU testers, Inc PU Baker prod tube seal assembly, ER rec testing 2-7/8 tbg in hole, 109 jts.
- 7/1 13,940 PBTD. Finish PU 2-7/8 tbg total 416 jts, lost slips off test tool in hole, prep to pull tbg to find slips.

CORRAL DRAW UT #1, 13,940 PBTD.

7/2 Pulled 4 jts tbg, rec test tool slips, ran 46 add'l jt 2-7/8 tbg total of 462 jts, displ hole to tr br wtr, loaded tbg w/ 4% KCl wtr, now rem BOP.

CORRAL DRAW UT #1, 13,940 PBTD.

- 7/3 Finish nippling down BOP, landed tbg w/ 5000# T, inst'l tree, sw fluid level in tbg down to 8000, WO Schl past 12 hrs. CORRAL DRAW UT #1, 13,940 PBTD.
- 7/4 RU Schl and perf 7" liner in Morrow 13,838-46, 2 JSPF, 16 holes, then S 30 BLW + 60 BFW/10 hrs, 2500' FIH, NS gas.
- 7/5 Western Co acidized Morrow perfs 13,838-46 w/ 2000 gals 75% MSA + 18 RCADS, TTP 3800, AIR 1.3 BPM w/ 69 bbls fluid in press to 5000 psi, communicated w/ annulus, bradenhead sqz rest of treatment, job compl 2 pm 7/4/74, ISITP 3800, 5 min 3500, fl back flush and AW/3 hrs, SI & PU on tree, recpt still latched in, fl to pit 4 hrs while WO Kuykendall WL truck, rec wtr and gas, Kuykendall ran plug stopped @ 12,085, rem imp blk stopped @ 12,085, now COH w/ imp blk.

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