

- 8/1 CORRAL DRAW UT #2, 13,840 TD.
SI 12 hrs TP zero. pmpd 55 bbls gelled fr wtr down endless tbg, worked tbg loose in 4 hrs, POH, loaded tbg w/ wtr press up to 9800# for 30 min, remove tree, instl BOP's, SDFN.
- 8/2 CORRAL DRAW UT #2, 13,840 TD.
SI 12 hrs TP zero, Kuykendall Wire Line Co perf 2-7/8 tbg w/ 1 hole @ 10,751, displ hole w/ 15.3# mud, attempt to rel seal assembly from pkr @ 12,750, tongs broke down, WO parts/4 hrs, rel tbg, hole took 5 bbls mud, POH w/ 6 jts of 2-7/8 tbg, SD for rprs on unit.
- 8/3 SI 12 hrs TP & CP zero down 2 addl hrs for rprs, finish POH w/ tbg & top part of recpt, had 12 jts of tbg full of sh & gas 10,800-11,165 blew sh out of tbg, Schl ran guage ring & junk bskt stopped @ 2119, ran 3½ SP 2½ hrs, unable to CO bridge, SDFN, prep to run bit.
- 8/4 LD 12 jts plugged tbg, ran 6½ bit on 1 - 3½ DC & 2-7/8 tbg, CO sh in 7-5/8 csg from 2119-2183/5 hrs, SDFN.
- 8/5 CORRAL DRAW UT #2, 13,840 TD.
SI 12 hrs TP zero, DO sh from 2183-2199, fell free, ran bit to 10,723, circ hole 2 hrs, NS of gas, SD for rprs on stripper head.
- 8/6 CORRAL DRAW UT #2, 13,840 TD.
SI 12 hrs TP zero, circ mud @ top of 5½ liner @ 10,760, KCL wtr contaminated mud, displ mud w/ 4% KCL wtr @ 10,760, had sl sh of gas w/ wtr, POH w/ 2-7/8 tbg & 6½ bit, ran 3½ SP to 12,750, Schl ran 5½ CIBP & set @ 12,638, job compl @ 2:30 am 8/6/75, SD for remainder of nite.
- 8/7 CORRAL DRAW UT #2, 13,840 TD.
Schl dumped 4x of cmt on CIBP @ 12,638, then set Baker 5½ Model F1 pkr @ 11,460, ran F nipple w/ 2.25 ID on Baker seal assembly, ER recpt & 140 jts 2-7/8 tbg testing to 7000# while running, SDFN.
- 8/8 CORRAL DRAW UT #2, 13,840 TD.
Finish running tbg to 11,460, displ hole w/ KCL wtr, landed tbg in pkr @ 11,460, F nipple @ 11,463, Baker ER recpt w/ 2.38 ID @ 11,454, all tbg tested to 7000# while running removed BOP, instl tree, SDFN, prep to perf Wlfc.
- 8/9 CORRAL DRAW UT #2, 13,840 TD.
Schl perf 5½ liner in the Wlfc @ 11,560-11,582 w/ 1 JSPF, total 23 holes, using 2" gun, TP after perf 4500#, clean to pits 2 hrs on 24/64 ck, TP 2000-1000, then clean to pits/8 hrs on 1" ck, TP 1000-200, stabil last 4 hrs, SI 6 hrs TP 6400, cont to test.
- 8/10 Down 10 hrs hooking up test equip, then F 40 bbls cond in 12 hrs on 32/64 ck, TP 600, GR 2.49 MMCFPD, prep to acidize.
- 8/11 BJ Serv Co acidized perfs 11,560-11,582 w/ 5000 gals 15% NEA containing 5#/1000 gals FR used 30 RCNBS, TTP 4800-7000, AIR 6½ BPM (balled off), ISIP 4300, 10 min 3500, F 68 BLW +