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 WEST CORBIN "13" FEDERAL, Well #1

- 10-12-92 RIH w/4 3/4" bit + 6 - 3 1/2" DC's on tbg to 11,077'. RU reverse unit & drld out retainer @ 11,077' & cmt to 11,185'. Tested hole to 1000 psi - ok.
- 10-14-92 Perf'd w/2 JSPF @ 11,165 - 11,177 (26 holes). Spotted 500 gals 15% NEFE triple inhibited acid. PU to 11,079'. Reverse acid into tbg. Set pkr & pressure up back side to 1000 psi. Pressured tbg to 820 psi, broke down perfs @ .5 BPM. Pressure climbed back up to 1225 psi & broke back again to 1150 psi. Pumped away rest of acid to btm perfs. ISIP 1000 psi.
- 10-15-92 Pumped 1000 gals 15% NEFE acid. Had 1.1 BPM @ 241 psi when acid hit formation. Pressure climbed to 444 psi & broke back to 338 psi. Pumped away rest of acid to btm perfs.
- 10-19-92 FIH w/ 5 1/2" CIBP. Set @ 11,110'. RIH w/cmt dump bailer and dumped 20' cmt on top of CIBP. TOC @ 11,090.
- 10-20-92 Perf'd w/ 1 JSPF using premium charges & 4" carrier gun from 11,034' to 11,048' (15 holes).
- 10-28-92 Acidized perfs @ 11,034' - 11,048 w/5000 gals 15% NEFE acid.