- 5/24/86: Set CIBP @ 12,250'. Cap w/35' cement. Pressure test to 500 psi for 5 minutes. Perforate two squeeze holes @ 11,200' and two squeeze holes @ 10,485'.
- 5/25/86: Run in hole with RTTS packer and establish rate through lower squeeze holes. Circulate hole clean w/1% KCl water.
- 5/26/86: Set cement retainer @ 11,100'. Cement through lower squeeze holes w/350 sx H w/1% CFR-2.
- 5/27/86: Drill out cement circulated out of the top squeeze holes. Test squeeze to 500 psi.
- 5/28/86: Perforate 10,874-10,884 w/2 JSPF (22 shots).
- 5/30/86: Acidize Strawn w/2500 gals 15% NEFE acid. Swab.
- 5/31/86 6/6/86: Swab well.
- 6/10/86: Fracture treat w/12,000 gals 20% gelled acid w/30% Co2.



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