

Sun Exploration and Production Company
Con't. Procedure
Mescalero Ridge "C" Federal
Well No. 1
LC-065394-B

4. BJ-Titan circ 3000 gals 20% NEFE HCL w/additives* to SN. SI backside. Pump 1500 gals 20% NEFE HCL while moving tool dn thru perfs. Repeat while pulling tool back to top perf. Use NE treated 2% KCL fresh wtr to displace acid into perfs. Record ISIP, 5, 10 & 15 min SIP.
5. POH w/tbg & PFT.
6. RIH w/2-7/8" pumping set up as before. TS \pm 8999 SN \pm 8963, TAC \pm 8744. ND BOP. NU WH. RIH w/1.25" pump on 86 taper rod string as before. RR.
7. Put well on production test at 1.25 X 7 X 168 (100% pump capacity of 195 BPD).

*Additives for 20% NEFE HCL

1 GPT CI-15 (Corrosion Inhibitor)
1 GPT NE-4 (Non-Emulsifier)
10 GPT FE-300L (Iron Control)