D. S. "26" FEDERAL #1 API # 30-015-28257 APRIL 2, 1997

- 1. RU wireline w/5000 psi lubricator. TIH & run GR strip log and correlate to SWSCO GR/CNL/LDT log run 1/27/95.
- 2. TIH w/ 1 11/16" thru-tbg strip gun loaded w/premium charges and shoot 4 SPF @ 10,226 10,228', 10,241 10,247', and 10,301 10,314'.
- 3. Flow back well and evaluate. If productive, hook up to sales line. If non-productive, continue with prognosis.
- 4. TIH w/blanking plug and set in perma-latch pkr @ 10,150'.
- 5. Pull out of on/off tool. TOH w/tbg.
- 6. TIH w/dump bailer and dump 35' cmt on top of pkr.
- 7. TIH w/retreivable production pkr on tbg to \pm 9250'. Set pkr.
- 8. Swab tbg down to \pm 3500' (allow \pm 1500 psi underbalance).
- 9. RU 5000 psi lubricator. TIH w/ 1 11/16" thru-tbg strip gun and shoot 4 SPF @ 9314 9321'. Monitor surface pressure.
- 10. Flow back well and evaluate.
- 11. If stimulation is warranted, contact Midland office for procedure.
- 12. If productive, hook up to sales line & run 4-point test. If non-productive, continue w/prognosis.
- 13. Release pkr & TOH w/pkr & tbg.
- 14. RU wireline & TIH w/5 1/2" CIBP and set @ ± 9275'. Dump 35' cmt on top of CIBP.
- 15. TIH w/production pkr (with on/off tool w/x-nipple) on tbg to \pm 8100'. Set pkr.
- 16. Swab fluid level down to 4500' (to allow 1500 psi underbalance condition).
- 17. Set up all necessary surface H2S safety equipment.
- 18. RU 5000 psi lubricator. TIH w/1 11/16" thru-tbg strip guns, loaded w/premium charges, and shoot 4 SPF @ 8182 8191'. Monitor surface pressure.
- 19. If warranted, acidize perfs 8182 8191' w/2500 gals 15% NEFE carrying 75 ball sealers down tbg at a rate of ± 4 BPM.
- 20. Flow and evaluate.
- 21. Hook up to sales line. Run 4-point test. Turn well to production.



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