

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/retrievable 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 @ \pm 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 perms 8182 - 8191' w/2500 gals 15% NEFE carrying 75 ball sealers down tbg at a rate of \pm 4 BPM.
20. Flow and evaluate.
21. Hook up to sales line. Run 4-point test. Turn well to production.

