T. ANDERSON WELL NO. 3 LEA COUNTY, NEW MEXICO

Continuation to Form C-101

- 12. Selectively perf. from 5588' 5704' w/2 SPF.
- 13. TIH w/packer & set @ 5450'. Treat all perfs w/150 gallons 15% NEFE acid per net foot of pay. 6 BPM @ 5000#.
- 14. Swab back load & evaluate. TOH w/4-1/2" packer.
- 15. TIH w/7" treating packer. Set at liner top. Load backside to 5000# and monitor.
- 16. Stimulate perfs w/4000 gallons 2% KCL slick water, 45,000 gallons 40# cross linked gel and 100,000# 20-40 mesh sand. Add 20# per 1000 gallons Adomite Aqua to all liquid. Pump at 25 BPM, 3000#.
- 17. Release packer and TOH. TIH w/3-3/4 bit and clean out fill across perfs. TOH.
- 18. Run production equipment. Place on test.