N. M. State C #1

- 1. Moved in and rigged up contract unit.
- 2. Pulled pump, rods and tbg.
- 3. Fired one 500 grain string shot over interval 3862 to 3895.
- 4. Fired a second shot of 1000 grains over interval 3862 to 3895.
- 5. Cleaned out hole.
- 6. Set Lynes open hole packer at 3860.
- 7. Acidized below packer with 2500 gals of N. E. retarded acid with an average injection rate of 2.6 BFM. Max. press. 100#. Min. press. 0#.
- 8. Pulled Lynes packer.
- 9. Ran pump, rods and tbg.
- 10. Put well to pumping. Tested.
- 11. Well recompleted as a pumping oil well. Successful.