BERRY 5 STATE COM WELL NO. 1 LEA COUNTY, NEW MEXICO

- 5. Run GR-CCL 8800' 8900'. Perf w/2 SPF @ 8829, 31, 33, 50, 52, 54 and 59'.
- 6. Stimulate perfs @ 8829' 8859' w/2500 gallons 15% NEFE HCL acid. Add 1/2 drum Checker-Sol mutual solvent, 5 gallons NE agent, 10 gallons FE agent, 5 gallons inhibitor and 5 gallons clay stabilizer to acid. Pump 4-5 BPM, 6800#. Flush to top perf w/2% KCL water. SI 1 hr.
- 7. Attempt to flow well, recover load water. Flow to battery and evaluate.

