Bertha Barber Well No. 4 NMOCD Form C-101 Section 22, Page 2

- 1. MIRU PU. POOH with tubing. RDMO PU.
- 2. MIRU Rod-Ric drilling rig.
- 3. NU BOPE and test.
- 4. RIH and spot LCM pill across Eumont perforations: 3200-3412' & 3555-3640'.
- 5. Establish circulation and drill 6-1/8" hole from PBTD to ± 6800 '.
- 6. Run openhole logs.
- 7. Run 4-1/2", 11.6 lb/ft, K-55, LT&C casing from surface to TD. Cement casing with 410 sxs. Estimated cement top to be at 3000' from surface.
- 8. RD Rod-Ric drilling rig.
- 9. MIRU CU. RIH w/ bit and casing scraper. Circulate hole. POOH.
- 10. Run GR-CBL-CCL. Perforate Tubb formation at ±6370' to 6630'. Perforations will be picked from open hole logs.
- 11. Acidize Tubb perforations for breakdown and sand fracture stimulate Tubb perforations.
- 12. Cleanout any fill and RIH with production tubing and packer.
- 13. RDMO CU.
- 14. Open well to sales.

