- 1. MIRU. POH w/rods and pump. NU BOP's. Test to 2000 psi. Hot oil the tubing string, by reverse circulating, to remove any paraffin from inside the tubing.
- 2. RIH w/retrievable bridge plug, packer and production tubing. Set bridge plug at 4750'. Set packer @ 4670+.
- 3. Run pump and rods into the hole and SION.
- 4. PWOP and get stabilized production test from 4702-10'. After production is evaluated, POH w/retrievable BP.
- 5. RIH w/retrievable packer and seat nipple. Set packer at 4750'. Pump 100 bbl. of lease crude heated to 105° F<sup>+</sup>. Do not exceed 1 BPM while pumping into formation.
- 6. Run pump and rods into the hole and SION.
- 7. PWOP and get stabilized production test from 4778-90'.