- 7. Acidize w/500 gal. 15% acid.
- 8. Frac w/30,000 gal. gelled lease crude w/1# 20-40 sand, 1/40# Adomite per gal and 60# gelling agent per 1,000 gal. in 5 equal stages. Use 75# Unibeads between each stage.
- 9. Pull 2-7/8" tubing and run 2-3/8" tubing to 4700'. Swab and test upper and lower Delaware zones together.
- 10. Pull 2-3/8" tubing and run RBP to 4825' w/wireline. Run 2-3/8" tubing to 4700' and test upper Delaware zone.
- 11. If lower zone proves productive, pull RBP. If not, dump 4 hydromite on plug for permanent plug back.
- 12. Place on production.