- 7. Mud up at 3600' with salt gel starch 8.7#/gal. wt., 55 Sec. viscosity, and 25 cc water loss. Increase viscosity as necessary to maintain hole and reduce W.L. to 5 cc at 9300'.
- 8. Drill stem test all shows. (Test each Morrow Sand individually).
- 9. Run logs (BHC-Sonic with GR, Laterolog 9 and SNP).
- 10. Set and cement 4-1/2" production casing (300' resin coated and centralized through pay zone) using 450 sxs. Incor, 7.6# salt/sx. and 1% Halad - 9. Run temperature survey to determine cement top. Pump plug down with 2% KCL water.
- 11. Install 3000 psig working pressure tubing head and Christmas tree.
- 12. Rig down and move out rotary tools and rig up deep well servicing unit. Set mast anchors.

- 7. "Bit up at 86001 with sait gal starch 8.7%/gal, wt., 55 Sec. viscosity, and 20 cc water loss. Increase viscosity as accessory to maintain bold and reduce W.L. to 5 cc at 03901.
  - 7. (will ston test all shows. (Test each Morrow Cand Individually).
    - o. The loss (246-Sonic with GR, Laterolog S and S'P).
  - 16. Set and compute 4-1/70 production casing (300) reside contest and contralized through may zone) using 450 sxs. Incor, 7.6# salt/su. and 1% (a) al - 0. Run temperature survey to decormine compute tem. (a) a down with 2% KCL water.
    - 11. Install 3000 psig working pressure tubing back and Christons tree.
    - Sig down and move out rotary cools and rig up deep well correlated unit. Set mast anchors.