

7. Mud up at 8600' 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.

1. Put up at 2000' with self gel starch 8.7% (cal. wt.) 25 Sec. viscosity, and 2% water loss. Increase viscosity as necessary to maintain hole and reduce W.L. to 2 cc at 2000'.
2. Will also test all slivers. (Test each sliver 2 and individually).
3. Run logs (PWC-Sonic with 2% Latexolite - 2 and 2W).
4. Set and cement 4-1/2" production casing (PWC) resin coated and cement lined (slotted max zone) using 400 psi. (Note: 7.5% salt water and 18" of 10" Run temperature survey to determine cement set. Run down with 25 KCl water.
5. Latexolite 2000 psi working pressure tubing head and Christmas tree.
6. Slip down and move out rotary tools and rig in deep well containing with 2% water.