6. **CIRCULATING MEDIUM:**

Surface to 13,600':

350' Spud and drill to 500' with fresh water mud for surface string. The intermediate section will be drilled with 10 per brine to 4,500'. Intermediate casing will be run at this depth. The production section from 4,500' to 10,800' will be fresh water, from 10,800' to 12,400' with 9.0 to 9.5 ppg cut brine, and from 12,400' to 13,600' with a Brine/Poly Pac/ XCD system with mud weight sufficient to control formation pressures.

7. AUXILIARY EQUIPMENT:

None required.

8. TESTING, LOGGING AND CORING PROGRAM:

 $\mathcal{P}_{L/CNL/L} \mathcal{P}_{Cal/GR}$. Electric logging is planned, drill stem tests, cores and sidewall cores possible.

9. ABNORMAL PRESSURES, TEMPERATURES OR HYDROGEN SULFIDE GAS:

None anticipated.

Expected maximum BHP 5000 psi. H2S plan attached.

10. ANTICIPATED STARTING DATE:

It is planned that operations will commence on September 10, with drilling and completion operations lasting about 45 days.