

6. CIRCULATING MEDIUM:

Spud mud for surface hole to 450'+-.
Fresh water added to native mud until salt stringers are encountered then add salt gel and fresh water to control chlorides to 4500'+-.
Cut brine to 7500'+-.
Cut brine with salt gel and oil, conditioned for control of weight, viscosity and water loss to T.D. at 12,300'+-.

7. AUXILIARY EQUIPMENT:

A full opening safety valve, to fit the drill string in use, will be kept on the rig floor at all times.

8. TESTING, LOGGING AND CORING:

Samples:		10' Samples will be caught from 7500' to TD.
DST and Cores:		At discretion of well site geologist.
Logging:	OH	Dual laterolog, MSFL, Dual spaced neutron, Gamma ray and Sonic
	Cased	Gamma ray depth control, CCL and CBL

9. ABNORMAL PRESSURES, TEMPERATURES OR HYDROGEN SULFIDE:

None anticipated. Bottom hole temperature is expected to be approximately 160 to 170 degrees Fahrenheit and the bottom hole pressure is expected to be approximately 4500 psi.

10. ANTICIPATED STARTING DATE:

Drilling will commence as soon as approval is obtained and drilling rig is available. Drilling and completion will last about 45 to 60 days.