- 6. DRILLING FLUID:
 - 0 300' Fresh water mud.
 - 300 5000' Drill below surface casing with brine with salt gel or lime as needed for viscosity control.
 - 5000 -12600' Drill below intermediate casing with cut brine with additives as needed for control of pH, viscosity and water loss. Weighted as necessary for well control.
- 7. AUXILIARY EQUIPMENT: Drill string stabbing values will be maintained on the rig floor in the open position while drilling operations are in progress.
- 8. TESTING, LOGGING AND CORING PROGRAMS:

UST's: Will test zones in Wolfcamp and Devonian, if warranted.

Coring: None planned.

Logging: CNL/FDC w/GR, and DLL/Micro SFL.

9. <u>ABNORMAL PRESSURES, TERMPERATURES OR GASSES</u>: None anticipated. Sufficient material will be kept on location to increase mud weight to handle anticipated pressures.

10. ANTICIPATED DATES AND DURATION OF OPERATIONS:

Road and pad construction:	December 4, 1986
Spud well:	December 8, 1986
Duration of drilling & testing:	60 – 100 days