Page 2 DRILLING DATA RADAR 24 FEDERAL #1

- 6. <u>CIRCULATING MEDIUMS</u>: Fresh water spud mud 0'-850'. Brine water 850'-4500'. Fresh water gelled system 9.0-9.3 ppg with 35 viscosity will be used 4500' 12650'.
- 7. <u>AUXILIARY EQUIPMENT</u>: Full opening Kelly cock, to fit the drill string in use, will be kept on the rig floor at all times.
- 8. TESTING, LOGGING, AND CORING PROGRAM:

Samples - 4500'-12650'

D.S.T.'s - No D.S.T.'s are planned

Logging - Gamma Ray—CNL—FDC--DLL

Coring - No Coring is planned

- 9. <u>ABNORMAL PRESSURES AND TEMPERATURES</u>: None anticipated. Maximum bottom hole pressure should not exceed 5525 psi.
- 10. <u>ANTICIPATED STARTING DATE</u>: Drilling will commence about August 15, 2000. Drilling should be complete within 35 days. Completion operations (perforations and stimulation) will follow drilling operations.