8 5/8" casing installation: 11"-5M BOP stack to be installed and **tes**ted by an independent tester to 3,000 psi before drilling the 8 5/8" casing shoe by an independent tester. The BOP stack to consist of an annular BOP, blind ram BOP and one pipe ram BOP.

- 11. See Form 3160-3.
- 12. A. DST Program: (1) Middle Wolfcamp
 - B. Core: None
 - C. Mud Logging: Two Man Unit 2900'-TD
 - D. Wire Line Logs:

The following suite of logs will be run in both of the listed intervals:

GR/CNL/FDC/Cal TD-2900' (GR/CNL to surf)

GR/Dual Laterolog-MSFL TD-2900'
GR-Sonic TD-Minimum
GR-Dipmeter TD-Minimum

- 13. No abnormal pressures anticipated with bottom hole pressures at TD expected to be 3000 psi. Bottom hole temperature 167° F. No Hydrogen Sulfide expected in this know drilling area. No crooked hole or abnormal deviation problems.
- 14. Anticipated starting date to spud on or before 01-15-88. Anticipated drilling time expected to be 36 (36 with DST) days from surface to TD.