VI. Proposed Control Equipment:

Will install on the 8 5/8" surface casing a 9" x 3000 psi WP Double Ram BOP and will test before drilling out of surface casing. <u>As expected pressures will not exceed 2000 psi</u>, we request a waiver of the remote control requirement on the accumulator of the <u>3M BOP and a variance to run a 2M BOP</u>, if available, and to test to 1500 psi using rig pumps. See Exhibit "H" for BOP layout.

VII. <u>Auxiliary Equipment:</u>

9" x 3000 psi double BOP/blind & pipe ram (2M BOP if available)
41/2" x 3000 psi Kelly valve
9" x 3000 psi mud cross - H₂S detector on production hole
Gate-type safety valve 3" choke line from BOP to manifold
2" adjustable chokes - 3" blowdown line

VIII A. <u>Testing Program</u>: None planned

- B. Logging Program: The following logs may be run:
 - CNL, LDT, GR, CAL, DLL, MSFL, NGT from TD-2400'
 - CNL, GR from TD-Surface
- C. Coring Program: None planned
- IX. In the event abnormal pressures are encountered, the proposed mud program will be modified to increase the mud-weight. The estimated maximum bottom hole pressure is 1980 psi.