BOP's, manifold, all lines and valves to be tested to low pressure (approximately 200 psi) and 2000 psi at the time they are nippled up and every 14 days thereafter.

Wellhead Equipment:

9 5/8" SOW X 11" 2000 psi casinghead 11" 2000 psi X 7 1/16" 2000 psi tubinghead 7 1/16" 2000 psi X 2 1/16" 2000 psi tubinghead adapter 2 1/16" 2000 psi upper tree

<u>Note:</u> Starting head should be installed at a height such that the valves of the tubing head will be at ground level.

6. Mud Program:

1.00.

¢

Specification	0-7750'	7600'-7750'
Mud wt (ppg) Vis (sec/qt) WL Type System	Fresh Water	8.4-8.8 30-40 8-10 Gel-Water

Casing Tests:

Before drilling out test as follows:

Surface Casing ----- 500 psi Intermediate Casing -----1000 psi Production Casing -----call office

Casing Seat Tests:

Surface Casing and Intermediate Casing:

Test to leak off or 13.0 ppg equivalent, whichever is less, report results immediately.

11

Deviation Specifications:

Maximum Deviation	Maximum Rate of Change
5 ⁰	1.5 ⁰ /100'

7. None