Blow Out Preventer Program is Attached 10.

11. Type and characteristics of the proposed circulating medium or mediums to be employed for rotary drilling and the quantities and types of mud and weighting material to be maintained. Surf to 200'-Native mud x fresh water Surf to

200' to 2,000'-Brine water, native mud and sufficient commercial mud to maintain good hole conditions

2,000' to 8,000'-Fresh water added to brine, native and commercial mud

8,000' to 9,000'-KCL added for 3-4% system. At 8,400' raise viscosity with commercial mud for Morrow penetration. . Testing, logging and coring programs to be followed with provisions made

12. for required flexibility.

O' to 3,000' - Gamma Ray 3,000' to 12,000' - GR-DNL-FDC-Caliper 3,000' to 12,000' - GR-Dual Laterolog-Micro SFL-SP

Any anticipated abnormal pressures or temperatures expected to be en-13. countered or potential hazards such as hydrogen sulfide gas, along with plans for mitigating such hazards.

None Anticipated.

Anticipated starting date and duration of operation. 14.

Start November 15, 1977. Complete December 6, 1977.

Other facets of the proposed operation, operator wishes to point out for 15. the Geological Survey's consideration of the application.

None.