## 8. <u>TESTING, LOGGING AND CORING PROGRAM</u>:

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Formation testing will be made by conventional drill stem test; however none are anticipated.

It is planned that a compensated neutron-density gamma ray and gamma ray dual laterolog will be run when total depth is reached, with a backup computer analysis untilizing these logs.

No coring is planned.

## 9. ABNORMAL PRESSURES, TEMPERATURES OR HYDROGEN SULFIDE GAS:

None anticipated.

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## 10. <u>ANTICIPATED STARTING DATE:</u>

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It is planned that operations will commence on Dec. 1, 1989 or as soon as the application is approved.