- 7. Estimated depths where water, oil, or other minerals might occur-Gas may be present in the Wolfcamp, Strawn, Morrow or Barnett.
- Proposed casing program See Form 9-331C
- Proposed setting depth of casing and quantity of cement-See Form 9-331C
- Pressure control specifications See attached diagram
- 11. Proposed circulating medium (mud program) -

17-1/2" hole: fresh water gel with lime
12-1/4" hole: Salt water gel with cotton seed hulls and starch
7-7/8" hole: fresh water gel to +8500' then a polymer salt water gel
with Drispac to TD

- 12. Testing, logging and coring program Drill stem tests may be run in the Wolfcamp, Strawn, Morrow or Barnett. No coring will be attempted. Logging program – A compensated neutron – formation density log with gamma ray will be run from TD to surface. A resistivity log with gamma ray will be run from TD to + 5300'.
- Abnormal pressures or temperatures and possible H2S gas -None anticipated
- 14. Anticipated starting date and duration of the drilling and completion of the well

Commence drilling May 1, 1982 Complete well July 1, 1982