8. Testing, Coring and Logging Program

- A. Drill Stem Tests None planned.
- B. Coring None planned.
- C. Logging No mud logging planned

D. Electric Logs <u>Open Hole</u> Interval: TD - 4500' with GR-CAL to surface casing on one run GR-Spectralog/Compensated z-Densilog/Sidewall Epithermal Neutron/Caliper GR/Dual Laterolog/Micro Laterolog/Caliper <u>Cased Hole</u> Temperature Survey (if cement not circulated on Production Csg)

9. Anticipated Abnormal Temperature, Pressure, or Hazards

Possible lost circulation at ± 975 ' in anhydrite section. Seepage and lost circulation is expected starting in the Queen Formation and continuing through the Glorietta (3000'-5000').

10. Anticipated Starting Date and Duration of Operations

Pending favorable weather and permit approval, construction work on this location is planned to begin in March, 1993. Construction work will require 4 days, move-in and rig up rotary tools, 1 day, drill and complete, 21 days. It is planned to spud the well in April, 1993.

OCD HOBBS OFFICE

APR 0.6 1993

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