#5 Location and Type of Water Supply:

A. Show location and type of water supply, either on map or by written description:

Fresh water will be pruchased rom a commercial supply. If attempts to procure water from the Amoco water well in Section 18 (see Map "B") are successful, fresh water will be pumped in a line along the road right-of-way.

B. State method of transporting water, and show any roads or pipelines needed:

The water will be hauled by tank truck to the drill site, except as mentioned above.

C. If water well is to be drilled on lease, so state. No APD for water well is necessary, however, unless it will penetrate potential hydrocarbon horizons:

None Anticipated.

#6 Source of Construction Materials:

A. Show information, either on map or by written description:

Material from B.L.M. quarry Section 15, T19S-R32E.

- B. Identify if from Federal or Indian Land: Federal.
- C. Describe where materials, such as sand, gravel, stone, soil material are to be obtained and used:

See 6-A above.

D. Show any needed access roads crossing Federal or Indian Lands under Item 2:

See Map "C". All access is on B.L.M. land.

#7 Methods of Handling Waste Disposal:

Describe methods and location of proposed containment disposal of waste material, including:

- (1) Cuttings: Reserve Pit.
- (2) Drilling Fluids: Reserve Pit- primary reserve pits will be lined with four (4) mil plastic.
- (3) Produced Fluids (oil, water): Storage Tanks.