7. Method of Handling Disposal:

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

- (1) Cuttings Reserve pit
- (2) Drilling Fluids Reserve pit
- (3) Production Fluids (oil, water) Frac Tanks
- (4) Sewage Porta Potty
- (5) Garbage and other waste material (trash pits should be fenced with small mesh wire to prevent wind scattering trash before being burned or buried).

There is a 2' \times 2' steel trash pit with the drill rig. A trash pit is dug and the trash is buried.

(6) Statement regarding proper cleanup of well site area when rig moves out.

At the completion of drilling, the site and surrounding area will be cleaned up and all burnable material will be put in the burn pit and burned. All foreign material will be buried.

8. Ancillary Facilities:

Identify all proposed camps and air strips on a map as to their location, area required and construction methods. (Camp center and air strip center lines to be staked on the ground).

None planned

9. Well Site Layout:

A plat (not less than 1" = 50') showing:

(1) Cross sections of drill pad with cuts and fills.

See Diagram "D" (attached)

(2) Location of mud tanks, reserve, burn and trash pits, pipe racks, living facilities and soil material stockpiles.

See Diagram "C" (attached)