# 7. Methods for Handling Waste Disposal

Waste Disposal: Well Cuttings will be disposed in reserve pit. Trash pit is shown on "Rig Layout", Exhibit "C". All detrimental waste will be buried with a minimum cover of 24" of dirt. See Exhibit "C" for location of pits.

#### 8. Ancillary Facilities

None

# 9. Well Site Layout

Exhibit "C" shows the relative location and dimensions of the well pad, mud pit, reserve pit, trash barrel, etc.

### 10. Plans for Restoration of Surface

Pits will be backfilled and leveled as soon as practical to original condition. Commencement of rehabilitation operations will immediately follow removal of drilling and completion equipment from location. Surface will be leveled and properly conditioned as required by USGS after consulting with proper surface managing agency.

#### 11. Other Information

- A. Terrain: The well pad location is on a terrace at 7260' in broken terrain. See Exhibit "B", topographic map of area.
- B. Soil: Sandy clayey soil contains sandstone outcrops.
- C. Vegetation: Juniper, sage, and pinon
- D. Surface Use: Possibly suitable for grazing.
- E. Ponds and Streams: None within one mile.
- F. Water Wells: None within one mile.
- G. Residences and Building: None within one mile.
- H. Arroyos, Canyons, Etc: See attached topographic map, Exhibit "B".
- I. Well Sign: Sign identifying and locating well will be maintained at drill site with the spudding of the well.
- J. Open Pits: All pits containing mud or other liquids will be fenced.
- K. Archaeological Resources: None observed.