Surface Use and Operation Plan Page 2

- 7. Methods for Handling Waste Disposal
  - A. Well cuttings will be disposed in the reserve pit. All waste and trash will be either burned or buried in a separate pit.
  - B. After completion any produced water will be collected in tanks and trucked to an approved disposal system.
  - C. During testing operations, all produced fluids will be collected in tanks and trucked from the well site.
- 8. Auxiliary Facilities
  - A. None anticipated.
- 9. Well Site Layout
  - A. Attached is a plat of the well site and rig layout.
- 10. Plans for Restoration of the Surface
  - A. As soon as practical upon completion of the well, the pits will be back filled and leveled and the surface returned to its original contours.
- 11. Other Information
  - A. See attached topographic map for the general area which consists of an undulating plain covered by sandy soils of alluvian and aeolian origin.
  - B. Characteristic soils belong to the typic haplargids paleargids associations.
  - C. Vegetation consists of yucca glavea, rhus tripebata, gurierra sarothrae, eurotia, lanata, and lycurus phleoides.
  - D. Fauna consists of crotalus and sistrurus, canis latrans, lepus alleni, mephitis mephitis and antalopus.
  - E. The surface of this land is being utilized to the limited extent as grazing land for cattle.
  - F. The surface is private owned.
  - G. No cultural resources or archeological sites are present.