

6. Source of construction materials.  
Materials such as gravel, stone and sand will be obtained from local independent contractors.
7. Materials for handling wasted disposal.  
A burn pit will be dug on the drillsite to handle garbage. The garbage will be burned in the pit and the pit will be closed in after drilling operations are completed. A portable chemical poilet will be present on location. Drill cuttings and drilling fluids will be contained in a reserve pit. The reserve pit will be closed in and backfilled after the pit is dry. The pits will be fenced to prevent hazards to livestock if necessary. Oil and water recovered during testing operations will be contained in steel test tanks and transported by truck for disposal into injection or sales facilities.
8. Ancillary facilities.  
No ancillary facilities such as camps and airstrips will be constructed.
9. Wellsite layout. See attached diagrams.
10. Plans for restoration of the surface.  
If production is not obtained, the pits will be closed in and backfilled when dry. The surface will be restored as near as possible to original contours. The stockpiled topsoil will then be spread over the location. The location will be seeded as per BLM instructions. The drilling will commence about November 1, 1977. The location should be restored by March 1977 and the reseeding done by June 1977.
11. Other Information

Topography - rolling hills and meandering draws

Soil characteristics - sandy clay

Formation lithologies - interbedded sandstone and shale.

Sandstone ledges cap the hills and mesas. The draws are generally partially filled with alluvium.

Vegetation - 20% native grasses, occasional cedar shrub,  
80% barren

Surface ownership - federal

No streams or water-filled ponds present in the area.

No occupied dwellings present in vicinity.

Location on gentle slope of hillside.

No historical or archeological sites noted in vicinity.