## SURFACE USE PLAN

Page 4

- D) The rehabilitation will begin after the drilling rig is removed. Removal of oil or other adverse substances will begin immediately or area will be flagged and fenced. Other cleanup will be done as needed. Planting and revegetation is considered best in Fall, unless requested otherwise.
- E) A proposed seed mixture for this location will be specified by the BLM.

## 11) GENERAL INFORMATION

- A) Project area is situated adjacent to Hackberry Draw, an intermittent drainage.
- B) Topographic and geologic features medium relief area, well drained, sand, limestone and clay deposition w/limestone cobblerocks, surrounded by rolling uplands w/limestone rock outcrops.
- C) Soil characteristics clay, sand, silt, limestone.
- D) Flora consists of mesquite, and various shortgrasses.
- E) Fauna none observed, assume deer, coyotes, rabbits, a raptors, rodents, snakes and other small reptiles.
- F) Concurrent surface use grazing and hunting.
- G) Mineral Lessor Bureau of Land Management.
- H) Surface Owner Drillsite - BLM

Access - BLM, State of New Mexico

- Proximity of water, occupied dwellings or other features none.
- J) Archaeological, cultural and historical information will be submitted in a report sent under separate cover by Dr. Loring Haskell for New Mexico Archaeological Services.