11. OTHER INFORMATION:

- A. Topography: The wellsite is located in a relatively level area. Regional slope is about 60 feet per mile to the southwest.
- B. Soil: Sandy loam.
- C. Flora and Fauna: The vacinity surrounding the drillsite is semi-arid desert rangeland. Vegetation cover is sparse and flora consists of mesquite and other desert plants with some grass. No wildlife was observed, but fauna for this type of habitat consists mostly of quail, dove, rabbits, rodents, coyotes, and skunks.
- D. Ponds and Streams: None.
- E. Residences and Other Structures: Nearest occupied dwelling is $1\frac{1}{4}$ miles to the southeast. Nearest water well is $\frac{1}{2}$ mile to the southwest.
- F. Archaeological, Historical and Other Cultural Sites: None were observed in the area. An archaeological reconnaissance of the well pad was made by New Mexico Archaeological Services, Inc. on 4-8-81,
- G. Land Use: Grazing and occasional hunting.

12. OPERATOR'S REPRESENTATIVE:

Representative responsible for assuring compliance with the approved Surface Use Plan:

Moss Bannerman Division Drilling Engineer 6800 Park Ten Blvd. Suite 200 North San Antonio, Texas 78213 Office 512-734-8161 Home 512-492-5218 Doug Keen Division Geological Engineer 6800 Park Ten Blvd. Suite 200 North San Antonio, Texas 78213 Office 512-734-8161 Home 512-492-4626