- B. Unguarded pits, if any, containing fluids will be fenced
- C. If the proposed well is non-productive, all rehabilitation and/or vegetation requirements of the Bureau of Land Management and the United States Geological Survey will be complied with and will be accomplished as expeditiously as possible. All pits will be filled and leveled within 90 days after abandonment.

11. OTHER INFORMATION

- A. Topography: The proposed location will be situated on a hummock landform north-northwest of Pavo Mesa.
- B. Soil: The topsoil at the well site is composed of sandy loams, loamy sands and sandy clay loams. Rock is limited to Caliche, gravels and cobbles.
- C. Flora and Fauna: The plant cover is composed of American tarbush, mesquite creosote bush, fourwing salt brush, Russian thistle, broom snakeweed, poverty threeawn and plains brittle grass.
- D. Ponds and streams: An ephemeral water course, heading at the base of the Pavo Mesa, courses through the area and discharges into Cave Lake, an extensive doline. Water is locally scarce albeit seeps and springs do occur in the polje to the east.
- E. Residence and other structures: None in the immediate area.
- F. Archeological Site NMAS 5950 is situated 90' east of the access road and 300' north-nroth-east of the location. Men and material are to avoid the archaeological sensitive area altogether during all phases of work. See fig. 1 & 2 Archeological report attached.

12. OPERATOR'S REPRESENTATIVES:

The field representatives responsible for assuring compliance with the approved surface use plan are:

Drilling Superintendent:

	Bill Baker James F. O'Briant	Mobile: 505-887-9503-01124 Office: 915-683-5511
Operations Manager:		
	John Berryhill	817-549-0780
Agent:		
	John D. Bettis	915-685-4128
Geologist:		
	Thomas R. Smith	915-685-4128