- B. SOIL: SOIL INDIVIDUALS ARE DOMINATED BY THE SAND SEPERATE AND CONSISTS OS SANDY LOAMS AND LOAMY SANDS BELONGING TO THE TYPIC TORRIPSAMMENT SUBGROUP. AREAL SOILS LACK LITHIC INCLUSIONS. DRAINAGE IS TOWARD THE NORTH INTO A SUBSIDENCE STRUCTURE OF PROBABLE PLEISTOCENE AGE.
- C. FLORA AND FAUNA: THE VEGETIVE COVER IS GENERALLY SPARSE AND CONSISTS OF MESQUITE, YUCCA, ARTEMESIA FILIFOLA, AND CHRYSOTHAMNUS NAUSEOUS. WILDLIFE IN THE AREA IS THAT TYPICAL OF SEMI-ARID DESERT LAND AND INCLUDES COYOTES, RABBITS, RODENTS, REPTILES, DOVE, QUAIL, AND OCCASIONAL ANTELOPE.
- D. PONDS AND STREAMS: THERE ARE NO RIVERS, STREAMS, LAKES OR PONDS IN THE AREA.
- E. RESIDENCES OR OTHER STRUCTURES: THERE ARE NO RESIDENCES
 AND NO PRIVATE LANDS WILL BE CROSSED OR UTILIZED
 IN OPERATIONS CONCERNING THE WELL. A SIGN IDENTIFYING
 AND LOCATING THE WELL WILL BE MAINTAINED AT THE DRILL—
 SITE.
- F. LAND USE: GRAZING AND HUNTING IN SEASON.
- G. SURFACE OWNERSHIP: WELLSITE IS ON FEDERAL SURFACE.