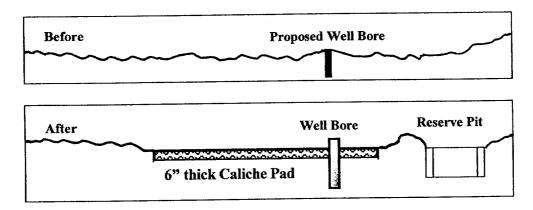
Cross section - Before and After is shown below:



9. Plans for Restoration of Surface - Commercial Well:

- Reshaped Topography Rubbish will be hauled off upon completion of drilling operations. All future rubbish will be removed by the subcontractor generating same.
- <u>Caliche Pad</u> Caliche drilling pad will remain intact until well is abandoned.
- Road The road will remain intact as long as there is production on the lease.
- <u>Timetable</u> This well is expected to produce for several years
- Plans for Restoration of Surface Plugged and Abandoned Well:
 Surface will be restored in accordance with all regulations in effect at the time of abandonment.

10. Other Information -

- Topography generally rough sand dunes
- Soil Characteristics unconsolidated sand.
- Flora sparse grass and weeds
- <u>Fauna</u> rabbits, mice, rats, birds and snakes
- Other Surface Use Activities leased grazing land.
- Surface Ownership US Government
- Water Wells none known within a 1 mile radius of the location
- Lakes, Streams, Ponds Willow Lake lies about ¼ of a mile to the NW of the location. Preferential surface drainage is to the East and Southeast where a bar ditch runs adjacent to the highway. In the event of a spill, it is unlikely that any produced fluid will reach the lake. However, a firewall will be built around the battery and, if necessary, a separate SPCC plan will be prepared under Federal guidelines: 40 CFR Sections 109, 110, 113 and 114 and Section 311 of the Clean Water Act.
- <u>Dwellings</u> Houses are located around Willow Lake ½ mile to the NW.