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- 5. Location of tank battery and flow lines I f the well is productive, surface equipment will be set on the location site.
- 6. Location and type of water supply Water will be purchased from commercial suppliers and trucked to well site.
- 7. Methods for handling waste disposal Exhibit "C" attached is a layout of the well location.

Drilling wastes will be deposited in the reserve pit and be covered by fill in after drying out.

Other waste - garbage, trash, etc. - will be deposited in the trash pit and covered . over on completion of drilling.

- 8. Location of camps None
- 9. Location of airstrips None
- 10. Location of Rig Layout

Exhibit "C" attached is a plat of the rig layout including reserve pit and trash pit. The location is an area of loose sand, and the drilling pad will be surfaced with six inches of caliche.

11. Plans for restoration of surface All pits will be filled, the well location cleaned and levelled, and any other restoration work that may be required will be done.

This location is an arid region with very sparse JUN 81973 undonsolidated sand.

unconsolidated sand. Chematic diagram of the blowout preventer installation drilling of the well is attached as Exhibit "D".