- Ancillary Facilities: None 8.
- Well Site Layout: Attached sketch shows the relative location and 9. dimensions of the well pad, mud pit, reserve pit, and trash pit. Location will be 250 X 250.
- 10. Plans for Restoration of Surface:

Pit will be backfilled and levelled as soon as practical to original condition. If well is productive, caliche pad will remain as well service pad. If dry hole, pads and access roads will be ripped per regulations. Commencement of rehabilitation operations will immediately follow removal of drilling and completion equipment from location and rehabilitation of the surface is planned to be completed within 60 days from commencement.

- 11. Other Information:
 - Terrain: See Archaeological Survey
 - Soil: See Archaeological Survey В.
 - Vegetation: See Archaeological Survey С.
 - Surface Use: Possible grazing D.
 - Ε.
 - Ponds and Streams: None
 Water Wells: N/E of location F.
 - Residences and Buildings: 4 miles S/W of location G.
 - Η.
 - Arroyos, Canyons, etc.: None
 Well Sign: Sign identifying and locating the well will be maintained at drill site with the spudding of the I. well.
 - Archaeological Resources: See Archaeological Survey J.
- Operator's Representative: Field personnel who can be contacted 12. concerning compliance of the "Surface Use Plan" is as follows:

L. M. Sanders 4001 Penbrook Street Odessa, Texas 79762 Phone: 915-368-1488 D. J. Fisher 1625 West Marland

Hobbs, New Mexico 88240 Phone: 505-393-5121

Certification: 13.

I hereby certify that I, or persons under my direct supervision, have inspected the drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Phillips Petroleum Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

February 15, 1991 Date

REGPRO: JMAPL: peak1