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- 7. Methods for handling waste disposal: All wastes will either be hauled from location to proper disposal or will be buried in the reserve pit at the time it is filled and leveled.
- 8. Location of camps: No permanent type structures or camps are proposed. During drilling operations a trailer house will be temporarily located on the location as shown on the "Drill Site Location Plat".
- Location of airstrips: No airstrips are proposed at this lease either during drilling or production operations.
- 10. Location of layout to include position of the rig, mud tanks, reserve pit, burn pits, pipe racks, etc: Layout of the drilling equipment is shown on the "Drill Site Location Plat" The general topography of the area is shown on the "Develop-

Plat". The general topography of the area is shown on the "Development Plan for Surface Use Plat". The area is generally flat at the well's location.

11. Plans for restoration of the surface:

After drilling operations have been completed and the reserve pit has dried sufficiently to make dozer work feasible, the reserve pit area will be filled, leveled, and returned to its original state as nearly as possible. In the event that no production operations follow the drilling effort, the drill site will be cleared of all special material that may have been hauled in to build the location and the area returned to its original state as nearly as possible. Road improvements will remain as this road is used in ranching operations by the surface fee owner.

 Any other information that may be used in evaluating the impact on environment.

> The immediate area of the drill site is basically flat, unimproved pasture. The cut and fill required to build and level the location was less than two feet. The surface is rocky with vegetation consisting of sparce pasture grass and grease wood bushes.

AREA FIELD REPRESENTATIVE:

Mr. Patrick T. Adams Midland, Texas 79701 915 - 694-4170

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