GARDNER #3-A

- 1. Existing Roads: (Exhibit "A") Equipment and personnel will utilize U.S. Highway 550 approx. 12 miles west of the proposed location. The existing exit from the highway will be used.
- Planned Access Roads: (Exhibit "A") There will be approximately 1 mile of new access raod, 3/4 of that will follow an old trail.
- 3. Location of Existing Wells: The proposed well is approximately 3700' east of the Gardner #3.
- 4. Location of Tank Battery and Flow Lines: The tank battery will be **bui**lt right on the drilling location near the proposed well. No additional land will be damaged.
- 5. Location and Type of Water Supply: The source of water to be used in the drilling operation will be from the irrigation ditch on Highway 550 approx. 12 miles west of the proposed location. Water will be hauled in trucks.
- 6. <u>Source of Construction Materials</u>: All construction materials for this location are to be borrowed material accumulated during construction of the location site and access road. No additional materials are anticipated at this time.
- 7. <u>Methods of Handling Waste Disposal:</u> The drilling contractor will furnish a metal toilet. Cuttings, metal, wire, etc. that will not burn will either be buried or hauled off the location.
- 8. Ancillary Facilities: At this time there are no planned ancillary facilities.
- 9. Well Site Layout: (Exhibit "B") A small mobile rig will be spotted in the most convenient manner on a compact drilling pad. No particular terrain or drainage problem is anticipated.
- 10. Plans for Restoration of the Surface:

A minimum of the area will be disturbed to build the location. Upon completion of drilling, the area will be leveled and the pits either fenced or filled as soon as the rig is moved. All areas not needed in producing operations will be seeded with a mixture of five pounds crested wheat grass, five pounds intermediate wheat grass and three pounds nomad alfalfa to each acre. The planting to be done when conditions are favorable.

11. Other Information:

The location is on a terrace in broken to rolling terrain with the sandy clayey soil containing gravel and sandstone outcroppings. The area vegetation consists of: pinon, juniper, Gambel's oak, mountain mahogany, sage brush, antelope bitterbrush, prickly pear cactus and yucca.

12. Lessee's or Operator's Representative:

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