Williams 4-A Sec. 28, T17S, R 28E Eddy County, New Mexico

Development plan for surface to accompany, "Application to Drill Onshore Oil, Gas or Geothermal Steam Wells on Public Domain and Acquired Federal Lands."

- 1. Existing Roads: A county road running north-south direction near the East side of Section 28. Please see attached map, Exhibit "A".
- 2. Planned access roads: Approximately 250' of new 12' width road will be scraped off to location. No caliche will be required since the terrain has a rock base.
- 3. Location of existing roads: Please refer to attached map. Schedule "A".
- 4. Location of tank batteries; production facilities, and production, gathering, and service lines: Existing tank battery is shown on Schedule "B", showing detail of location. If location is productive a flow line will be layed on the surface to the tank battery.
- 5. Location and type of water supply: Commercial sources.
- 6. Source of construction materials: None are required for this location. No cattlequard is required.
- 7. Methods for handling waste disposal: Waste will be buried in pit at least 24" from the surface.
- 8. Ancillary facilities: None.
- 9. Well design layout: Please refer to Exhibit "B".
- 10. Plan for restoration of the surface: If producer, waste pit will be levelled. If dry hole location will be cleaned and levelled.
- 11. Other information: Location is about 2000' north of A. T. & T. Microwave tower.
- 12. Lesees or operators representative: Harold Kersey, operator, phone 746-3671.

CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite 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 Kersey & Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Date: (7/9/76.

Hanted Kersey Name and Title: operator