- 1. EXISTING ROADS: Exhibit "B" is a reproduction of the New Mexico General Hi-way Co. map. Exhibit "C" is a repriduction of a topographic map. Existing roads and proposed roads are shown on each exhibit. All roads will be maintained in a condition equal to or better than existed prior to start of construction.
 - A. Exhibit "A" shows the proposed development well as staked.
 - B. From Hobbs New Mexico take U. S. Hi-way 62-180 West toward Carlsbad New Mexico go 38 miles to mile post 67 turn South on C-29 and go 10.3 miles turn left go .1 mile turn right and East go .6 miles and location will be on the South side of road.
 - C. Construct powerlines and lay pipe lines along road R-O-W in order to produce Oil and Gas from this lease.
- 2. PLANNED ACCESS ROADS: No roads need to be constructed to service or drill this well.
 - A. The access road will be crowned and ditched to a 12'00" wide travel surface with a 40' right-of-way.
 - B. Gradient on all roads will be less than 5.00%.
 - C. No turnouts will be necessary.
 - D. If needed, road will be surfaced with a minimun of 4" of caliche. This material will be obtained from a local source.
 - E. Centerline for the new access road has been flagged. Earth work will be as required by field conditions.
 - F. Culverts in the access road will not be used. The road will be constructed to utilize low water crossings for drainage as required by the Topography.
- 3. LOCATION OF EXISTING WELLS IN A ONE-MILE RADIUS EXHIBIT "A-1"

Α.	Water wells -	None known
в.	Disposal wells -	None Known
с.	Drilling wells -	None known
D.	Producing wells -	As shown on Exhibit "A-1"
E.	Abandoned wells -	As shown on Exhibit "A-1"