Jicarilla A Well No.10

1. Existing Roads:

See surveyors plat for actual staking.

The well site is located approximately 12 miles S of Dulce, N.M. on highway 17. Continue S on highway 537 for 25 miles. Turn west at Counting Pens for 13-3/4 miles. Stay to the left of Tapacito Creek when road forks. Follow Exhibit B from there.

See Exhibit "B" for access roads.

d. Not applicable. This is not an exploratory well.

e. See Exhibit "B" for one mile radius road map.
f. Existing roads maintenance or improvement (WXXX, will not) be necessary.

Planned Access Roads:

See Exhibit "B".

Width = 14; maximum grade = 2° , Length = 400° . **b.**

Drainage = Water bars on any slopes and on road to prevent erosion.

Road will be cut into any arroyos and sloped across the bottom to maintain normal drainage. No major cuts or fills are necessitated. No culverts.

f. Road (xxxxx, will not) be surfaced.

g. No gates or cattle guards are needed.

h. Road is center line flagged.

Location of Existing Wells.

See Exhibits "B" and "C" for well locations.

No water wells could be located within one mile of this well.

location of Existing and/or Proposed Facilities.

See Exhibit "A". Lines are buried.

This is expected to be a dry gas well. If condensate is encountered, a 300 bbl steel tank painted per BIA to match the surrounding area, will be set on a gravel base near the well as shown on Exhibit "A". A dirt bank will be erected around the tank to contain any spills. The possible spill area will be fenced.

c. If well is productive, pits will be backfilled, leveled and reseeded to BIA

specifications as soon as practical to original condition.

Location and type of Water Supply

a. Water will be hauled from the waterwells in this area

b. Trucks will be used to haul water. No new roads will be necessary.

c. No water well will be drilled.

Source of Construction Materials.

No construction materials will be used. Surface soil will be stockpiled.

We will not be getting any construction materials from Federal or Indian lands.

No construction materials will be used.

No access roads for construction materials will be needed.

Methods for Handling Waste Disposal.

Cuttings will be disposed of in the reserve pit.

b&c.Drilling fluids and produced water will be collected in the reserve pit and hauled away to an approved disposal system or a separate disposal application will be submitted. Any produced oil will be run to the tank (see 4:8)

d&e. All detrimental waste will be hauled away, burned or buried with a minimum cover of 24" of dirt. Trash pit will be fenced with small mesh wire.

f. After the rig moves out; See 4:C. If unproductive, a dry hole marker will be installed and all pits will be filled, leveled and entire location reseeded to BLM specifications. Roads will be leveled and reseeded.