Levers Federal No.2 Development Plan For Surface Use

1. Existing roads including location of the exit from the main highway

See Attached Map

2. Planned access roads

See Below and Attached Map

- a. Length and width of new road None required.
- b. Roads will be compacted or surfaced

3. Location of existing wells

See Attached Map

4. Lateral roads to well location - None required.

See Attached Map

- Location of tank batteries and flowlines
 See Attached Map
- 6. Location and type of water supply
 - (L) Water will be hauled to location
 - () See attached map for location of proposed water lines
- 7. Methods for handling waste disposal

Litter, such as paper, scrap iron, etc., will be picked up and disposed of. Salt water and other undesirable liquids will be disposed of by approved methods. Drilling fluids, drill cuttings, and other inert material will be disposed of by burying in the reserve pit when it is abandoned and the surface restored to level condition.

8. and 9. Location of camps and airstrips

There are no camps or airstrips contemplated to serve this lease.

- Location of layout to include position of the rig, mud tanks, reserve pits, burn pits, pipe racks, etc. - Will be FUTWished Zs SOON Os Contractor has been secured. See Below and Attached plat
 - a. Size of drilling pad
 - b. Drilling pad <u>compacted</u> or surfaced
- 11. Plans for restoration of the surface

Surface will be levelled and properly conditioned.

12. Other information that may be used in evaluating the impact on environment

Sandy The terrain in this area is generally flat with very little vegetation. No streams or other major water sheds are located in this area. The surface slepes gently toward an arrayo epprenimately 150 yerds distant, which Mous during heavy rains into the Paces River, oppreximately 2,000 yards away.