4. Lacaral rouds to well locations.

This information should be submitted on a map and include all lateral roads to all well locations within one-mile radius of the proposed location. This information may be previously covered by the data given for Nos. 1 and 2. Fig./

Location of tank batteries and flow lines.

This information should be submitted on a plat or map showing the proposed location of the tank battery and flow lines associated with the proposed well in the event See Figit production is established. Future development of the lease should be considered in the location of the tank battery. Existing tank batteries and flow lines within a 2-mile radius of the proposed location should be shown.

6. Location and type of water supply (rivers, creeks, lakes, ponds, well, etc.). Hau/ by truck

This information may be shown on a plat or map or may be a written description. Source of all water to be used in the drilling operations of the proposed well should be noted. Location of necessary water lines should be indicated.

7. Methods for handling waste disposal. Disposed Burn Pit-Fig. 2

A brief written description should be given of the methods for disposing of each type of waste material (cuttings, garbage, trash, etc.) from the drilling of the proposed well. If additional surface is to be used for disposal of any waste material from producing operations, a subsequent Development Plan for Surface Use must be submitted. Dig hole width of dozer blade about 5' deep, when clean up, cover hole tlovel

Location of camps. 8,

> None Where applicable, this information may be shown on a map or plat, or be a written description of the location of the drill camp site. Any proposed permanent-type structures should be noted.

Location of airstrips. 9.

> Where applicable, any airstrip that is to be constructed or maintained for use during the drilling operations should be shown on a map.

10. Location of layout to include position of the rig, mud tanks, reserve pits, burn pits, pipe racks, etc. See Fig. 2

This information should be shown on a plat with the approximate scale used and the compass direction shown. The general topography in the immediate area should be shown or described on the plat so the location of rig and associated facilities in relation to the surface features is apparent. Indicate whether drilling pad will be compacted or surfaced. Caliche, and Sandy soil w/mesyort bushes, surface flat

12. Any other information that may be used in evaluating the impact on environment. Include general description of the topography, vegetation, and other aspects of the area.

Any available information that would be useful in evaluating the environmental aspects of the operation, including proximity to steep hillsides and gullies, cut and fill needed, etc., should be included. A photograph of the proposed drill site might expedite clearance.

Furnish the name, phone number of your field representative responsible for compliance of the Development Plan for Surface

<sup>11.</sup> Plans for restoration of the surface. Fill back in all pits duy, level loc. 4 pits, 6 leave up area State the proposed program for surface restoration upon completion of operation (stockpiling topsoil, leveling, reseeding, seed mixture, etc.). Such plans will be reviewed by the surface agency for adequacy.