Page 2 - 'Surface (se and (peration) las - Baland Unit Tract No. 10, hell No. 5

4. Ancillary Faculities - There are no camps or airstrips planard,

9. Well Site Layout - Well site (Exhibit +4) has been staked and is indicated by red area on enclosed maps (Exhibits #1 (#2). Drilling site is a sandy area covered by sparse native vegetation. Drilling pad will be 5' of calible measuring 130' East, 120' West, 30' North and 110' South. Drilling red will blend with terrain since the topography is relatively flat.



keshaped Topography - Rubbish will be buried upon completion of drilling operations. All future trash will be removed by the individual generating same.

Caliche Pad - Caliche drilling pad will remain intact until well is abandoned. Road - Road will remain intact as long as there are producing wells in

this area.

Timetable - The well should produce for several years.

Flans for Restoration of Surface - Plugged and Abandoned Well

Surface will be restored in accordance with all regulations in effect at the time of abandonment.

11. Other Information - Topography is generally flat, surrounded by small sand dunes.

Soil Characteristics - Unconsolidated sand. <u>Flora</u> - Sparse grass and weeds. <u>Fauna</u> - Rabbits, rats, mice, birds and snakes. <u>Other Surface Use Activities</u> - Leased grazing land. <u>Surface Ownership</u> - Federal Land. <u>Water Wells</u> - None. <u>Lakes, Streams and Ponds</u> - There is a rancher's water tank approxi-

mately 2 miles South of this location. <u>Dwellings</u> - None. <u>Other Facilities</u> - None.

Archaeological Sites - None.

Historical Sites - None.

Cultural Sites - None.