Development plan for surface use to accompany, "Applications to Drill Onshore Oil, Gas, or Geothermal Steam Wells on Public Domain and acquired Federal Lands:"

- Existing roads. See attached map. East-West half Section line road is maintained for existing wells.
- 2. Planned access roads. Will be along existing roads, which we will improve. See attached map. Final 900 feet of road will be new road.
- 3. Location of wells. See attached map
- 4. Lateral roads to wells locations. See attached map
- 5. Location of tank batteries and flowlines. See attached map. Will build tank battery approx. 100' fouth of location with direct flowline to battery
- 6. Locations and types of water supply. Existing water located 3 miles to NE of well.
- 7. Methods for handling waste disposal. Engine oil and trash will be disposed of in waste pit.
- 8. Location of camps. None
- 9. Location of airstrips. None
- 10. Location layout to include position of the rig, mud tanks, reserve pits, burn pits, pipe racks, etc. See sketch below.
- 11. Plans for restoration of the surface. Pits will be dried and leveled except for burn pit. Otherwise surface restored to original.
- 12. Any other information which the Approving Official considers essential to his assessment of the impact on the environment. <u>Topography is small rolling hills except to north, where ground</u> drops into 10' to 20' deep dry draw approximately 300 feet north of well. Ground cover is variety of native grasses w/scattered tumbleweed and grease [wood. Soil]

The affected Federal and State surface managing agencies shall have is caliche access to or, if feasible, may be provided with copies of such development plans.

