

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

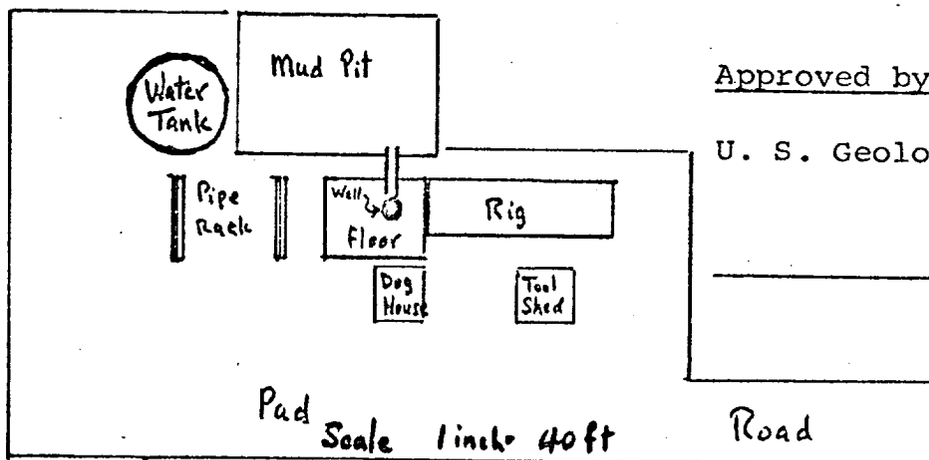
1. Existing roads. See attached Topo Map
2. Planned access roads. See attached Topo Map - propose 1/2 mile south from existing road to east side of pad.
3. Location of wells. See attached Topo Map - first well on lease, producing and plugged offset well as shown.
4. Lateral roads to wells locations. See attached Topo Map - no lateral roads to this location
5. Location of tank batteries and flowlines. See attached Topo Map - tank battery and flowlines to be alongside access road.
6. Locations and types of water supply. Water to be trucked by Contractor as needed
7. Methods for handling waste disposal. See sketch below - waste to be disposed in mud pit and subsequently covered up
8. Location of camps. N.A.
9. Location of airstrips. N. A.
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. If producer, pit to be fenced & roads maintained. If dry hole, surface to be restored as near original
12. Any other information which the Approving Official considers as possible essential to his assessment of the impact on the environment. Terrain is rolling sparse grassland with mesquite and desert brush, rocky surface.

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

Submitted by: _____

YATES PET. CORP

Eddie M. Mahfood
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Engineer



Approved by: _____

U. S. Geological Survey