

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

See Below and Attached Plat

(a) Size of drilling pad 280' x 320'

(b) Drilling pad - 1) compacted 2) ~~surfaced~~

11. Plans for restoration of the surface

The surface around the location pad will be leveled and soil bladed back over it after the completion of drilling operations. The roads and location are such that the surface material can be graded off and buried and soil from surrounding area graded and leveled over the area at completion of production operations, if this is deemed desirable at that time and there is no further need of the roads by any interested party.

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

This area is arid and the topsoil is sand sparcely covered by sage brush and native grass. Any uncovered area is subject to duneing because of wind blowing the sand. Reseeding of barren ares with native grass seed is desirable to prevent blowing if done at the proper time.

13. Blow Out Preventor Program

See Attached Schematic

Mr. D. R. Crockett, 505-393-3692, Hobbs, New Mexico, is our field representative responsible for compliance with the development plan.