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7) Methods of handling waste disposal

Drill cuttings will be disposed of in the reserve pits and fluids will be left to evaporate. Any produced fluid from the completion operations or from the drilling operations will be hauled to the appropriate disposal. Oil produced during drilling operations will be stocked and sold after completion. Debris from activity on or near the location will be disposed of by hauling away to a registered refuse dump.

8) Ancillary facilities.

There are none required.

9) Well site layout.

The attached plat shows the proposed pit location plan. The area of the proposed drill site is in a gradually sloping hill to the northwest with sparse vegetation and a sandy top soil. The reserve pits for this operation will be lined with biodegradable plastic.

10) Plans for restoration of the surface.

After drilling and completion operations are finished the area will be returned to the normal grade. The location of the pit will be cleaned and all trash will be removed and deposited in an approved sanitary landfill. In the event that the well is nonproductive the area will be returned to the grade and existence prior to disturbance and the vegetation will be returned to its natural state.

11) Topography.

The well site and road are located on a gradual hillside with sandy top soil. The well site contains sparse vegetation with little evidence of wildlife and no apparent human occupation. The location is on Federal Land surface. An archeological search has been conducted with the results sent directly to the BLM Carlsbad.

