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8. Ancillary Fac lities

No permanen campsite or other facilities will be constructed as a result of this well.

9. Well Site Lay put

- A. The Rotar / rig layout is shown on Exhibit #5. The pad, pits and general location of the rig equ ipment are displayed. Top soil will be stored adjacent to the pad until reclamatic n efforts are undertaken. Only modest cuts will be necessary to build the pad which will be covered with 6" of compacted caliche.
- B. No perma ient living facilities are planned, but temporary trailers for the tool pusher, drilling fo eman and mud logger may be on location throughout drilling operations.
- C. The reserve pit will be lined using plastic sheeting of 5-7 mil thickness.

10. Plans for Rest pration of Surface

- A. After concluding the drilling and/or completion operations, if the well is found noncommercial, the caliche will be removed from the pad and transported to the original caliche pit or used for other drilling locations. The road will be reclaimed as directed by the BL A. The reserve pit area will be broken out and leveled after drying to a condition where these efforts are feasible. The original top soil will be returned to the pad and contoured, as close as possible, to the original topography.
- B. The pit lining will be buried or hauled away in order to return the location and road to their pristine nature. All pits will be filled and location leveled, weather permitting, within 12(days after abandonment.
- C. The locati m and road will be rehabilitated as recommended by the BLM.
- D. The reserve pit will be fenced on three sides throughout drilling operations. After the rotary rig:s removed, the reserve pit will be fenced on the fourth side to preclude endangering wildlife. The fencing will be in place until the pit is reclaimed.