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- 6. Source of Construction Materials:
 - A. through D. For the drilling operation it is anticipated that any construction materials needed will come from the proposed site. Any additional construction materials will be purchased from a commercial source.
- 7. Methods of Handling Waste Materials:
 - A. Cuttings: Disposed of in reserve pit and buried.
 - B. Drilling Fluids: Disposed of in reserve pit and buried after the pit has dried.
 - C. Produced Fluids: Liquids produced during the completion operations will be produced into tanks, the water drained to the pit and any oil saved.
 - D. Sewage: Portable toilets.
 - E. Garbage and other Waste Material: Disposal in a "burn" pit (enclosed with wire mesh screen) and ultimately buried.
 - F. The location will be cleaned upon completion or abandonment of the well. All pits will be fenced and overhead flagging installed. After the reserve pit has dried it will be filled, waste buried, and restoration done as per Section 10.
- 8. Ancillary Facilities: None.
- 9. Wellsite Layout:
 - A. through C. See Location Layout and cross-section exhibits.
 - D. Fits unlined.
- 10. Plans for Restoration of the Surface:
 - A. The topsoil will be stripped and stockpiled on the south end of the location. Pits will be fenced on three sides for drilling operations. Upon completion or abandonment of the well the pits will be fenced on all four sides, allowed to dry, then backfilled, burying waste, leveling and recontouring as is practical.
 - B. The topsoil will be spread over that area (excluding that area required for production purposes if well is productive) and that area reseeded as per BLM specif-