USGS Bordages No. 4

Page two of three November 27, 1979

- 6. Source of Construction Materials: Caliche located in SE/4 NE/4 Section 9, T-19-S, R-37-E. Surface and minerals are privately owned. This pit is located approximately three miles south of Monument, New Mexico, by State Hwy No. 8, east. (See Attachment No. 1).
- 7. Methods for Handling Waste Disposal:
 - Reserve pit will be lined and used for cuttings and drilling fluids-Α. reserve pit and trash pits will be fenced.
 - All produced fluids oil and water while completing, will be caught B. in reserve pit or 500-bbl test tank.
 - C. Hole for sewage will be drilled.
 - Trash pits for garbage and other waste materials will be dug on D. each side of reserve pit. Pits will be fenced and constructed to bury any material 24 inches under the surface.
 - After rig moves area will be cleaned up. Will let reserve pit Ε. dry up before breaking out. After breaking out, the location will be cleaned and levelled and restored to original condition insofar as possible.
- 8. Ancillary Facilities: None are required.
- 9. Wellsite Layout: See Attachment No. 3.
 - Approximately one-half foot cut will be required for pad northwest Α. to southeast. See Attachment No. 3.
 - Location of mud tanks, reserve, burn and trash pits, pipe racks, В. and living facilities - see Attachment No. 3. С.
 - Reserve pit will be lined.
- 10. Blowout Preventer Assembly: See Attachment No. 4.
- Plans for Restoration of Surface: All pits will be backfilled, the 11. location cleaned and levelled and restored to original condition insofar as possible.
- 12. Archaeological Clearance Report: Attached.
- 13. Lessee's or Operator's Representative: GWDC Representative

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