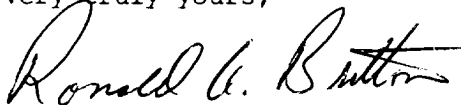


Drill cuttings and associated drilling fluids will be collected in a dirt pit. After drilling is completed, liquids will be allowed to evaporate and the pit will then be leveled using a bulldozer. Trash, garbage, etc., collected during drilling operations will be buried in earthen pit.

8. Location of camps: Not Applicable
9. Location of air strips: Not Applicable
10. Location of layout to include position of the rig, mud tanks, reserve pits, burn pits, pipe racks, etc. See Attached (Exhibit #5)
11. Plans for restoration of the surface upon completion of drilling operations:  
The drill site surface will be leveled using a bulldozer. Since the surface lessee will have been paid for any permanent damage to land from construction of the drill site and laying of flow line we do not anticipate further restoration efforts.
12. Any other information that may be used in evaluating the impact on environment:  
The area around the proposed drill site is flat, sandy rangeland. Vegetation consists primarily of scrubs, mesquites and very little grass. There are no nearby stream beds, water courses, lakes or ponds. There is no crop land in the immediate vicinity.
13. Field Representatives:
  1. Ronald A. Britton Home Phone 915/682-8750 Office 915/684-4426
  2. B. J. Shirley Home Phone 915/697-3411 Office 915/684-4426
  3. Mr. M. A. Mayell Home Phone 713/440-4559 Office 915/629-9370
  4. Mr. John Holman Home Phone 915/683-5836 Office 915/684-4426

Very truly yours,



Ronald A. Britton

RAB/ks