

### Methods For Hauling Waste Disposal

The reserve pit will be fenced until exposed fluid is dried out, at such time the pit will be covered, leveled, and reshaped to its natural condition. A trash pit will be dug out next to the reserve pit approximately 48" deep and completely fenced in with small mesh wire. Top soil will be stored on the west side of the location for re-spreading.

### Ancillary Facilities

Not applicable, with exception of rig trailer on Attachment #3.

### Well Site Layout

Attachment #3 is a scaled map showing the rig layout. The reserve pit will be double lined by a reliable contractor. No major cuts or fills are anticipated on this location, due to the relatively level terrain.

### Plans For Restoration Of Surface

The reserve pit will be fenced until dried out to level and cover. The area will be reshaped to its natural condition and top soil respread. Reseeding will be dependent on land owner. Commencement estimated February 3, 1978, and completion of rehabilitation estimated April 30, 1978.

### Operations Representative

The Petro-Lewis Corporation Representative, his address, and phone numbers are as follows:

Ron Tarpley  
Sr. Drilling Foreman  
304 Birch  
Levelland, Texas 79336  
806-894-7376 - Office  
806-894-4149 - Home

His certification statement is Attachment #4. Please contact Mr. Tarpley so that he can arrange to be present when an on-site inspection is to be made.