# 7. Method of Handling Waste Disposal:

(1), (2), (3) Reserve pit at drill site will be used to contain these materials.

(4) Portable equipment will be used.

- (5) Small deep trash pit will be dug at location.
- (6) Area will be policed up after drilling rig moves out and debris put in trash pit.

### 8. Ancillary Facilities:

None Required.

#### 9. Well Site Layout:

- (1) See attachment #4.
- (2) See attachment #5 Dirt will be stockpiled on South and East sides of drill pad.
- (3) See attachment #5.
- (4) Pits will not be lined.

### 10. Plans for Restoration of Surfaces:

As soon as pit is dried up it will be filled in and the surface leveled and contoured to the surrounding terrain.

## 11. Other Information:

- (1) Drill site very flat, slightly dropping to NW. Abundant sage brush and some grass.
- (2) Grazing seasonal.
- (3) Water not close, no occupied building nearby.

#### 12. Lessee's or Operator's Representative:

Mr. T. C. Durham is the foreman who will represent Energy Reserves Group, Inc. during our drilling and clean up operations in connection with this well. He lives in Farmington, New Mexico. His address and phone numbers are as follows:

Home - 1205 Camino Largo Phone - 505-325-7978 Office - Box 977 Phone - 505-327-1639 Contact - Unit 539 Phone - 505-325-1873

#### 13. Certification:

See attached certificate.