- G. The proposed roads are staked.
- 3. LOCATION OF EXISTING WELLS

See Exhibit C.

- 4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES
 - A. Tank Batteries: No new tank batteries are required. See Exhibit C for location of existing tank batteries.
 - B. Producing Facilities: No new producing facilities are required.
 - C. Oil Gathering Lines: Flowlines will lay on the surface alongside the road right-of-way.
 - D. Other Lines: Electrical distribution lines for SEMU Drinkard No. 115 will be constructed on 330' spans as shown in Exhibit
 E. No other lines are required for SEMU Eumont Nos. 116, 117.
 - E. Rehabilitation: Pits will be backfilled and leveled as soon as practical to original condition. Commencement of rehabilitation operations will immediately follow removal of drilling and completion equipment from location. Rehabilitation of the surface is planned to be completed within 45 days from commencement.
- 5. WATER SUPPLY

Water will be hauled over existing roads from Eunice, New Mexico.

6. SOURCE OF CONSTRUCTION MATERIALS

Caliche will be hauled over existing roads from a pit in the SE/4 of the SE/4 of Sec. 16, T-20S, R-37E.

7. METHODS FOR HANDLING WASTE DISPOSAL

Waste Disposal: Well cuttings will be disposed in reserve pit. Barrel trash containers to be in accessible locations within drill site area during drilling and completion procedures. All detrimental waste will be hauled away, burned or buried with a minimum cover of 24" of dirt. See Exhibit "D" for location of pits. If well is productive, maintenance waste will be placed in special trash cans and hauled away periodically. Any produced water will be collected in tanks until hauled to an approved disposal system, or separate disposal applications will be submitted to the survey for appropriate approval.

8. ANCILLARY FACILITIES

None required.

1.