D. Producing wells - As shown on Exhibit "B"

AM Federal No. 1 Kaiser Francis: Chi Operating: Oxy State No. 2 Wiser State No. 2 Chi Operating: State BT No. 2 Devon Energy: Devon Energy: Cactus State No. 1

State BR No. 1 Devon Energy:

Hallwood Petroleum: Ocotillo Hills No. 1 Inexco Federal "17" No. 1 Barbara Fasken:

E. Abandoned wells - As shown on Exhibit "B".

Catclaw Draw State No. 2

Orcut. et al: Newman State No. 1 Tenneco: Arco Federal No. 1

- If, upon completion, the well is a producer Barbara Fasken will furnish 4. maps or plats showing "On Well Pad Facilities" and "Off Well Pad Facilities" (if needed) on a Sundry Notice before construction of these facilities starts.
- LOCATION AND TYPE OF WATER SUPPLY 5.

Water will be purchased locally from a private source and trucked over the access roads.

SOURCE OF CONSTRUCTION MATERIALS 6.

> If needed, construction materials will be obtained from the drill sites excavations or from a local source. These materials will be transported over the access roads as shown on Exhibit "A".

METHOD FOR HANDLING WASTE DISPOSAL 7.

Α.

- 1. Drill cuttings will be disposed of in the reserve pit.
- 2. Trash, waste paper, and garbage will be contained in a trash trailer and disposed of in an approved public landfill.
- All mud materials including salts will be picked up by the mud supplier and transported back to their warehouse facilities.
- Sewage from trailer houses will drain into hole with a minimum depth of 10'. A "Porta John" will be provided for the rig crews. This will be properly maintained and removed after drilling operations are completed.
- 5. Chemicals remaining after completion of the well will be stored in the manufacturer containers and picked up by the supplier.