3) LOCATION OF EXISTING WELLS

Within a 1-mile radius Proposed None Drilling None Abandoned -T21S R25E Sec 27 SE/4 Disposal injection -None Shut-In -None Producing -T21S R25E Sec 25 SW/4 Sec 26 SE/4 Sec 35 NW/4 Sec $36 \, \text{NW}/4$ Sec 36 SW/4

4) LOCATION OF EXISTING PRODUCING FACILITIES OPERATED BY HALLWOOD PETROLEUM INC.

Within one mile: T21S R25E Sec 25 SW/4 Sec 26 SE/4 Sec 35 NW/4

NEW PRODUCTION FACILITIES PROPOSED

- A) Facilities to be constructed on location will be proposed by Sundry Notice upon well completion.
- B) Dimension of Proposed Facility is 200' x 150'.
- C) Site preparation for production will be done with standard excavation equipment using native materials. Additional surface material will be obtained from commercial sources or an approved borrow area.
- D) Production equipment will be painted light reflective colors to limit evaporation and waste of liquid hydrocarbons. Color to be as stipulated by BLM.
- E) Production facilities may vary according to actual reservoir discovered and will be engineered upon completion of well tests.
- F) All pits will be fenced "stock tight" on all sides.
- G) No facilities will be constructed off location.
- H) Rehabilitation of unneeded, previously disturbed areas will consist of backfilling and contouring the reserve pit area, back sloping and contouring all cut and fill slopes. These areas will be re-seeded. Refer to plans for restoration of surface for additional details.
- I) Pits which contain oil will be overhead flagged.

5) LOCATION OF WATER SUPPLY

Water will be taken by truck from local stock ponds if sufficient water is available. Agreement with surface owner would be completed if this method is used. Other source will be commercial supplies nearby.