prevent erosion, maintain good drainage, and to be consistent with local drainage patterns. BLM may specify any additions or changes during the onsite inspection.

- B. The average grade will be less than 3%.
- C. Necessary turnouts only will be constructed.
- D. Culverts and low-water crossings as necessary, no fence cuts, one cattleguard is needed.
- E. Surfacing material will consist of native material. Roads and location will only be caliched if the well proves to be productive. Caliche surfacing material installed after establishing production will be obtained from the nearest available private or state pit.
- F. There will be an access road of approximately 4000' in length necessary for access to the location.
- 3. Location of Existing Wells:

Exhibit #4 with attatchment lists wells within a one mile radius of the proposed well.

## 4. Location of Existing and/or Proposed Facilities:

- A. No existing facilities are where the proposed well is staked. (See Exhibit #5)
- B. If the well is productive, contemplated facilities will be as follows:
  - (1.) <u>Gas Well Completion:</u> Production equipment necessary for gas well production will consist of a 2 phase seperator, 4' X 20' heater treater, a 210 bbl. fiberglass water tank, and 1-210 or 300 bbl. steel production tank.
  - (2.) Any additional material required for firewalls or tank pads will either come from the location itself or from other sources cited in item #2, subparagraph "E".
  - (3.) If productive of oil, it may be necessary to run an electric power line down existing road R-O-W's.