4. ROADS

- a. EXISTING ROADS All existing roads with in the immediate area of well site are shown on Exhibit "B".
- b. PLANNED ROADS Planned access road will require less than 650 feet of new road that is 12 feet wide. The road will be surfaced with caliche. The proposed road is colored blue and a suggested route to the location is colored red on Exhibit "B". Little improvement will be required on existing access road.
- c. FENCES, GATES AND CATTLE GUARDS Will be maintained as General American already operates several hundred wells in the immediate area.
- 5. TANK BATTERY If production is encountered no additional battery will be required as sufficient facilities are already on the lease.
- 6. LEASE PIPELINES
 - a. EXISTING All existing pipelines are shown on Exhibit "B".
 - b. <u>PLANNED</u> If production is encountered, flowline will consist of about 650' of steel line on top of ground shown in orange on Exhibit "B".
- 7. WASTE DISPOSAL Barrel trash containers will be in accessible locations within the drill site area during drilling and completion operations. A waste disposal pit will be deep enough to handle waste and will be covered with a minimum of 2 feet of top soil. See Exhibit "C" for pit location. If well is productive, maintenance waste will be placed in special trash cans and hauled away periodically. Any produced water will be disposed of through the currently existing S.W.D. system.
- 8. WATER SUPPLY Water supply to drill this well will be furnished through a steel line already laid through the drilling area.

Location of the water line is shown on Exhibit "B".

- 9. ARCHAEOLOGICAL RESOURCES None were observed.
- 10. RESTORATION OF SURFACE If well is productive, pits will be backfilled and leveled as soon as practical. Upon final abandonment of well, well site will be leveled and cleaned, with land returned as near as possible to original condition.
- 11. OPERATOR'S REPRESENTATIVES Field personnel who can be contacted concerning compliance of this surface use plan are as follows:

DRILLING AND PRODUCTION

Lendell Hawkins
P. O. Box 128
Loco Hills, New Mexico 88255
Office Phone: 505-677-2481
Home Phone: 505-677-2277

Fred Starkey
P. O. Box 128
Loco Hills, New Mexico 88255
Office Phone: 505 677 2481

Office Phone: 505-677-2481 Home Phone: 505-746-9397

12. CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions as they actually exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the prospoed work performed by General American Oil Company and its Contractors and Sub-Contractors will conform to this plan.

OR

4-24-78 DATE Lendell Hawkins, Asst. Field Superintendent