

Surface Use Plan

HARVEY E. YATES COMPANY
Bennet Ranch Unit #1
Section 14, T26S, R12E
Otero County, New Mexico

1. Existing Roads:

Exhibit A is a portion of a New Mexico Map showing the location of the existing well. The location is approximately 40 miles north, northwest of Del City, Texas. Take 2249 west out of Del City, Texas 3.9 miles. Turn north 3.1 miles, turn west, follow main road for 26.5 miles. Take left fork 3.6 miles, turn left going southwest for 6.8 miles. Turn south 1.6 miles, turn back to southeast 1 1/2 miles to location.

2. **Planned Access Roads:** We plan to build approximately 600 feet of new road to the proposed location. The running surface will be 14' wide with 6" compacted caliche.

3. **Location of Existing Wells:** See EXHIBIT B

4. **Location of Tank Batteries, Electric Lines, Etc.:** In the event we drill a producing well we will build the facilities on this well site. Gas motor will be used.

5. **Location of Type of Water Supply:** Water will be from commercial sources.

6. **Source of Construction Material:** We will use materials from the Primary and Secondary reserve pit areas to build the road and location.

7. **Methods of Handling Waste Disposal:** Waste will be handled in the approved manner. The wellsite will be cleaned of all waste and this will be done within 30 days after completion of the well.

8. **Ancillary Facilities:** N/A

9. Wellsite Layout:

A. EXHIBIT D shows the relative location and dimensions of the well pad, reserve pits and major rig componets.

B. The land is relatively flat on a high plateau.

C. The pad and pit area have been staked.

