## Proposed Development Plan for Surface Use Federal BV #1 990' FSL X 1980' FWL, Sec. 3, T-19-S, R-24-E Eddy County, New Mexico

1. Existing roads including location of exit from main highway.

Detailed map showing drillsite location in relation to the nearest town and all existing roads within one mile of the wellsite are shown on Exhibit A.

Go 9 miles south of Artesia of US 285. Turn west on paved road and go 2.9 miles to Transwestern Plant. From there go .8 mile southwest, cross cattle guard and continue 1.1 miles southwest and south. Turn west and go 5.2 miles. Road then turns west/northwest for 1.3

2. Planned access roads. miles and then due west .7 mile to access road.

Access road winds south/southwest 1.1 miles to location.

Location of existing wells.

All existing well within one mile radius are shown on Exhibit C.

4. Location of tank batteries and flow lines

If the well is commercially productive, the production facilities (i.e. tanks. seperators, & treaters) will be located on existing pad.

5. Location and type of water supply.

Fresh & brine water to be hauled by commercial hauler.



6. Source of construction materials.

Caliche will be obtained from a pit located in the SW/4, SW/4, Sec. 1, T-19-S, R-24-E

## 7. WASTE DISPOSAL

a. Drill cuttings will be disposed of in the reserve pit.

b. Drilling fluids will be allowed to evaporate in the reserve pit until the pit is dry.