Development Plan for Surface Use

for the proposed Bedford, Inc. #1 Twin well, to be located 790' fr North line, 1850' fr West line, S8-T26N-R12W, N.M.P.M., San Juan Co., New Mexico

The attached U.S.G.S. 1:24,000 scale topographic map indicates the proposed well location, the existing roads and the existing wells in the immediate area. The proposed location is accessible from an existing road running northward from El Paso Natural Gas Company's Chaco plant which crosses under a EHV power line approximately 3/4 of a mile north of the plant. An existing road extends northwestward beneath the power line, branching northward some 500 ft. south of the proposed location. From this branch it will be necessary to construct approximately 500 ft. of new road to reach the location. This road will be bladed and constructed with adequate drainage and water bars as required to prevent undue subsequent erosion.

The water supply required to drill the well will be supplied by trucking either from the El Paso plant or from the San Juan River.

. All trash and garbage introduced to the area by the drilling of this well will be collected, place in the reserve mud pit to be constructed for the drilling, and buried upon completion of the drilling.

The rig loction layout is diagrammed on the attached drawing. No airstrip construction is contemplated.

Upon completion of the drilling, all pits will be filled and the location cleaned and leveled to as near the existing contour as is possible.

The field representative for the drilling of the proposed well is Mr. Larry Bedford, Box E, Farmington, N.M. 37401, Phone 505-325-1211. He should be contacted if further surface requirements need be discussed.

Larry Bedford Nov. 24, 1975