MULT-POINT SURFACE USE AND OPERATIC PLAN	and any and
JAMES RANCH UNIT #13	
Surface Location: 1440' FNL & 860' FWL Sec. 6 T23S, R31E	DEC 11 to the
Bottom Hole Location: 1787' FSL & 860' FWL Sec. 31 T22S, R31	
Eddy County, New Mexico	GEOLOCII GEOLOCII WELL, MEN

This plan is submitted with the Application for Permit to Drill the above described well. The purpose of the plan is to describe the location of the proposed well, the proposed construction, activities, and operations plan, the magnitude of necessary surface disturbance involved, and the procedures to rehabilitate the surface after completion of operations so that an apprai can be made on environmental effects.

- 1. Existing roads including location of exit from main highway Exhibit "A" are portions of maps showing existing road. Go west from Jal, New Meximon Hwy. 128 for approximately 47 miles (10 miles east of Hwy. 31 North's intersection with 128). Turn north onto paved road for ¼ mile. Location is ½ mile due east.
- 2. Planned access road Exhibit "A" & "B" show the planned access road into the location. This road will be approximately 250'. The road will be car structed of watered and compacted caliche. There are no gates, culverts or cattle guards anticipated.

- Location of existing wells <u>Exhibit "B"</u> shows the surrounding existing wells.
- 4. Location of tank battery and flow lines If a commercial well is obtained production facilities will be located on the well pad. Refer to Exhibit