N. M. Q. G. C. COPY ARTESIA OFFICE COPY

auli Energy and Minerals Company-U.S.

PRODUCTION DEPARTMENT
HOBBS AREA

C. D. Borland

September 7, 1976

P. O. Box 670 Hobbs, New Mexico 68240

RECEIVED

Surface Development Plan Proposed Franklin et al Federal No. 2, Eddy Co., NM

SEP 0 8 1976

U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO

U. S. G. S. Drawer "U" Artesia, NM 88210

Gentlemen:

The surface use and operations plan for the proposed Franklin et al Federal No. 2 is as follows:

- 1. Existing Roads see attached map. No improvement of existing roads is planned. Any maintenance will consist of blading roads with a maintainer.
- 2. Planned Access Road existing road is adjacent to location (see attached map).
- 3. Location of Existing Wells see attached map.
- 4. Location of Tank Battery, Production Facilities, and Production, Gathering and Service Lines should this well be completed as a producer, the tank battery and producing facilities will be installed on drilling pad.
- 5. Location and Type of Water Supply no water available in area. Water is to be hauled to proposed location from Carlsbad using existing roads.
- 6. Source of Construction Materials no construction material is to be hauled. The soil characteristics consist of rounded rock, gravel and sandy loam which will be leveled and watered to form the drilling pad.
- 7. Methods of Handling Waste Disposal waste to be burned or buried at job's completion. Drilling cutting and drilling fluids will be allowed to dry out by evaporation and then be buried in reserve pit. Any oil or condensate produced will be stored in a test tank and sold after well completion.
- 8. Ancillary Facilities none planned.
- 9. Well Site Layout see attached drawing. The reserve pit will be

(continued)

