MULTI-POINT SURFACE USE OPERATION PLAN

Apache Corporation
1-3 Federal
NW SE Sec.3-24N-8W
San Jaan Co. New Mexico

I Existing Roads:

- 1. Proposed well site shown on attached plat.
- 2. From Bloomfield, N.M. proceed 31 miles south on highway 44, turn left on road marked ARVISO RANCH and proceed 8.5 miles and turn to left on new road to location.

II Planned access Road:

Proposed access road leaves main road on top of rigge. A rock ledge will be videned to accommadate a 16 ft. road into the Juniper trees for a distance of 1600 ft. Road will be on high ground and drainage patterns will not be disturbed. Rocks and Juniper will be left on road side to be re-listributed.

III Location Of Existing Wells:

Attached map shows all existing wells and location of dry holes.

IV LocationOf Proposed Facilities:

- 1. No existing facilities within one mile are owned or operated by the operator.
- Z. Tank battery will be construced 350 ft. east of well site on new road. Flow lines will be buried 3 ft. below surface, where rock permits. Surface will be cleared of debris, restored, and pits fenced until filled. Firewalls constructed around tanksand all standard safety precautions exercised.

V Location and Type of Water Supply:

Permission to use fresh water from a sink in the Blanco Wash 6 miles west of location will be obtained.

VI <u>Contruction Material:</u>

No gravel or rock will be used on location or roads.

VII Method of handling waste disposal:

- 1. Burn pit will be constructed 6 ft. deep to consume combustible trach.
- 2. Separate sump will be dug to dump waste oil and/or toxic materials and covered with 2 ft. of dirt when well is completed.
- 3. Cuttings and drilling fluid will be confined to the reserve pit with adequate dikes to prevere overflow in case of heavy rains.

VIII Auxiliary Facilities: None Planned.

IX Well Site Layout:

See attached Plat.

X Plans For Surface Restoration:

- 1. All waste pits will be filled when dry.
- 2. Revegetation will be conducted as recommended by all concerned parties.
- 3. Prior to rig release all pits will be fenced and flagged, and pits will be filled when they become dry.
- 4. All debris will be removed from location.

XI Other Information:

- 1. Proposed location is covered with rock, gravel and dense Juniper.
- 2. Location slopes 3 deg. from south to north with no water erosion areas.
- 3. No duellings or facilities are within a one mile radius.
- 4. area does not appear to be used for livestock.
- 5. Occasional deer tracks are in evidence, but not heavely concentrated.
- 6. No evidence was witnessed that would indicate archeological or historical sites.

XII 0)perators Representative.

Apache Corporation 2016 Lincoln Center Bldg. Denver, colo. 80203

Mr. Franklin Wheeler Mr. Allen Thomas

303-861-1751 303-836-4729

XLL Certification:

I herey certify that I am familiar with the proposed drillsite and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct; and, that the workssociated with the operation proposed herein will be performed by Apache Corporation and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

DATE: 1/-11-76

Allen N. Thomas

Agent