Existing Roads:

See surveyors plat for actual staking. a.

- The Well site is located approximately 4½ miles East-South-East of Blanco Camp, N b.
- See Exhibit "B" for access roads. С.

Not applicable. d.

See Exhibit "B" for one mile radius road map.

- Plan to construct 280 ' of 14' wide road to well site. We will construct water е. bars where necessary, and slope road through all arroyos.
- Planned Access Roads:
 - See Exhibit "B".
 - Width=14 b.
 - No turnouts. С.
 - Drainage=Water bars will be constructed where required to prevent erosion. d.
 - Road will be cut into any arroyos and sloped across the bottom to maintain normal e. Cuts or fills will be kept to a minimum.
 - No gates or cattle guards are needed. f.
 - Road is center line flagged. Q.
- Location of Existing Wells.

 a. See Exhibits "B" and "C" for well locations.
 - Location of Existing and/or Proposed Facilities.

 a. See Exhibit "B" and "C". Lines are burie Lines are buried.
 - This is expected to be a dry gas well. If condensate is encountered, a 300 bbl h. steel tank painted <u>tan</u> to match the surrounding area, will be set on a gravel base near the well as shown on Exhibit "A". A dirt bank will be erected around t

tank to contain any spills. The possible spill area will be fenced. If well is productive, pits will be backfilled, leveled and reseeded as soon as С.

practical to original contours.

- Location and type of Water Supply Water will be hauled from the San Juan River, or El Paso water wells.
 - Trucks will be used to haul water. b.
 - No water well will be drilled. С.
- Source of Construction Materials б.
 - No construction materials will be used. Surface soil will be stockpiled. a.
 - We will not be getting any construction materials from Federal or Indian lands. b.
 - No construction materials will be used. С.
 - No access roads for construction materials will be needed. d.
- Methods for Handling Waste Disposal 7.
 - Cuttings will be disposed of in the reserve pit.
 - Drilling fluids and produced water will be collected in the reserve pit and b&c hauled away to an approved disposal system or a separate disposal application will be submitted. Any produced oil will be run to the tank (see 4:8)

All detrimental waste will be hauled away, burned or buried with a minimum d&e cover of 24" of dirt.

- If unproductive, a dry hole marker will be After the rig moves out, See 4:C. f. installed and all pits will be filled, leveled and entire location reseaded to your specifications. Roads will be leveled and reseeded.
- Ancillary Facilities No camps or airstrips will be needed in the drilling of this well.
- Well Site Layout.
 - See Exhibit "A".
 - Pits will be unlined. b.
- Plans for Restoration of Surface. 10.
 - See 4:C and 7:A-F
 - BLM SEEDING REQUIREMENTS IN THE FARMINGTON RESOURCE AREA

We will use seed mixture (χ , 2). A disc-type drill set for 8"-10" rows with two boxes for various seed sizes will used. The seed will drilled on the contour not less than $\frac{1}{2}$ " deep or more than 1" deep, followed by a drag, packer, or roller to compact and cover the seed adequately. Where slopes are to steep for contour drilling, a "cyclone" hand seeder or similar broadcast seeder will be used. Seed will then be covered by whatever means are practical. The following species in lbs. pure-live-seed per acre will used: SEED MINTURE 2

SPECIES SEED AL XTURE 1 Smooth Brome (Bromus inermis)

 $2 - \frac{1}{2}$ lbs. Nomad Alfalfa (Medicago sitiva) lb.

Fourwing Saltbush (dewinged) (Atriplex conescens) 1b. Crested Wheatgrass (Agropyron desertorum) $2 - \frac{1}{2}$ 1bs.

Sand Dropseed (Sporobolus cryptandrus)

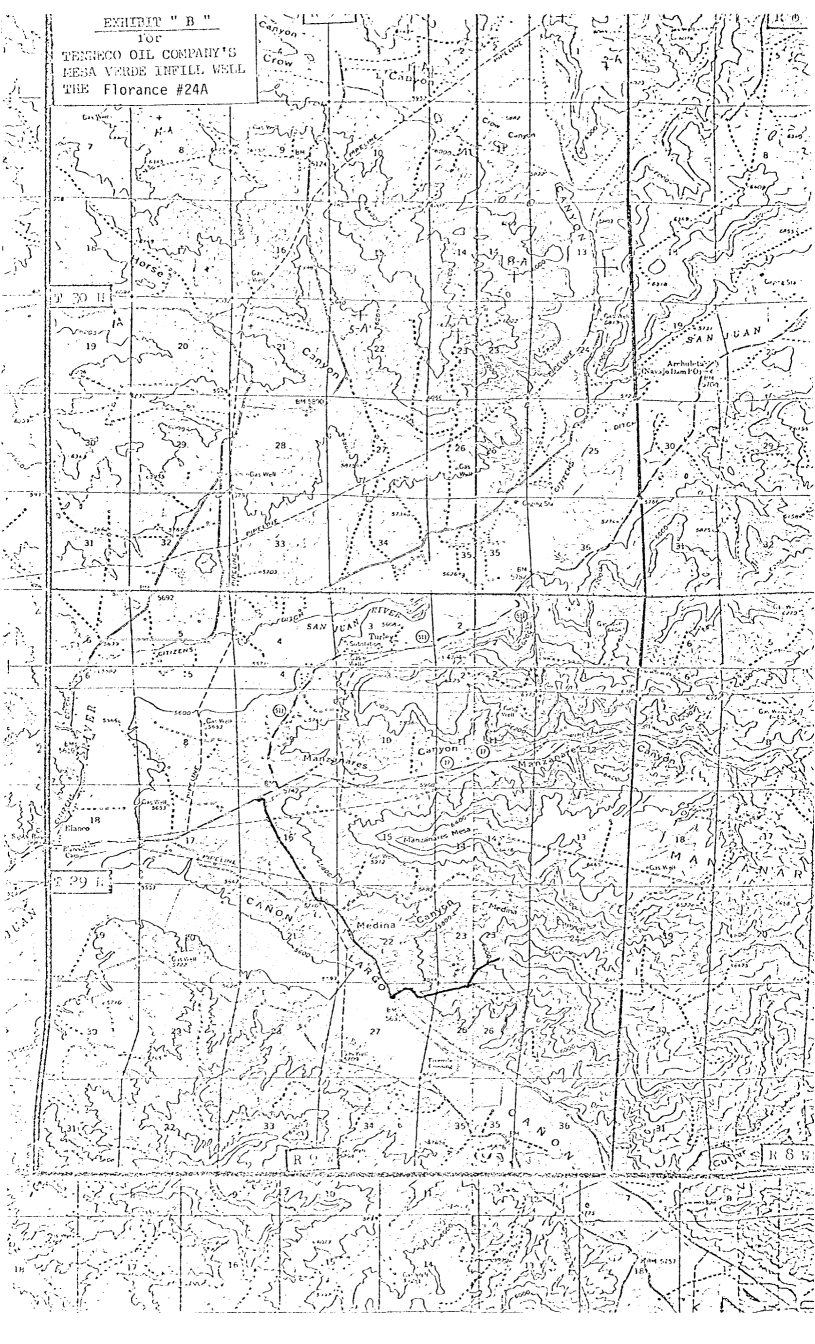
Winterfat (Eurotia lanata) Alkali Sacaton (Sporobolus airoides) $\frac{\frac{1}{2}}{3-\frac{1}{2}}$ 1bs.

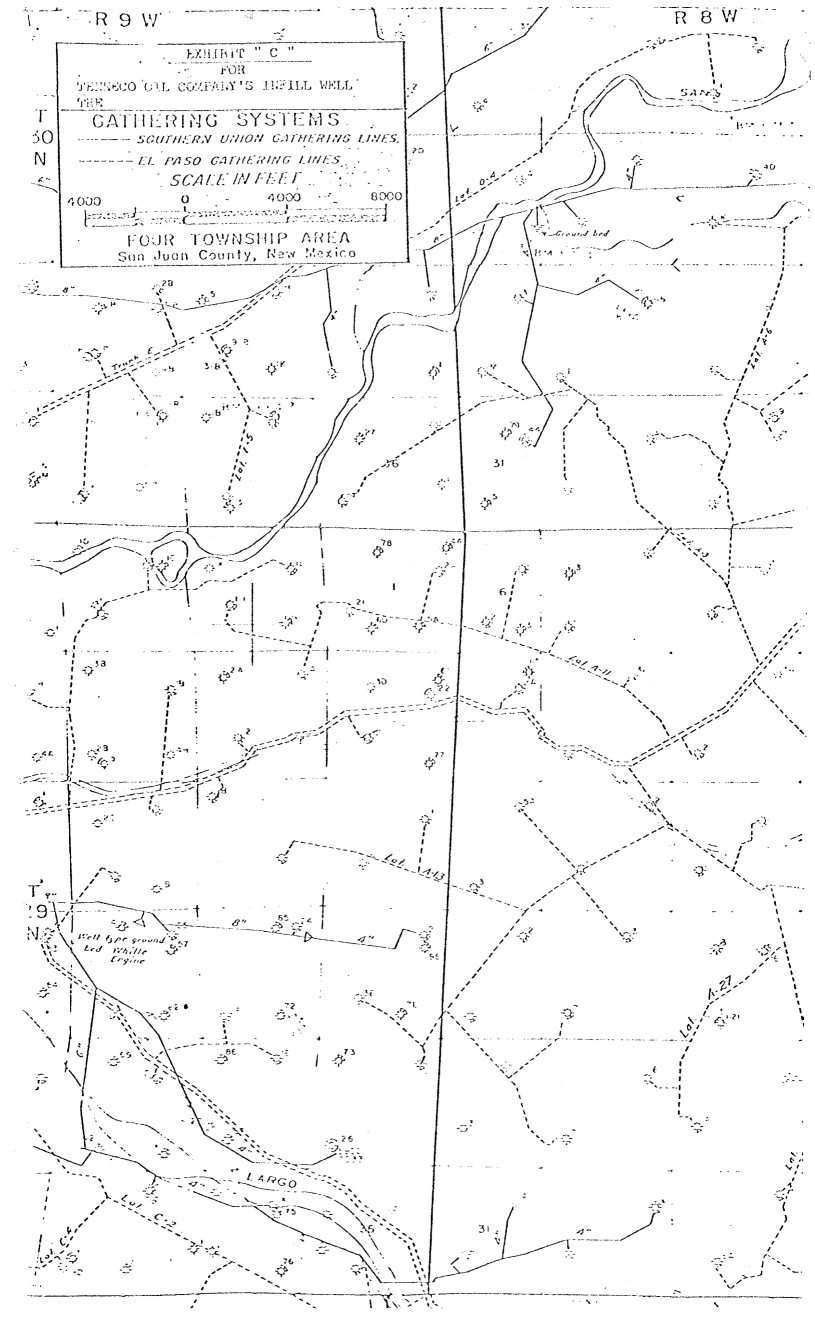
ins Falb. Far

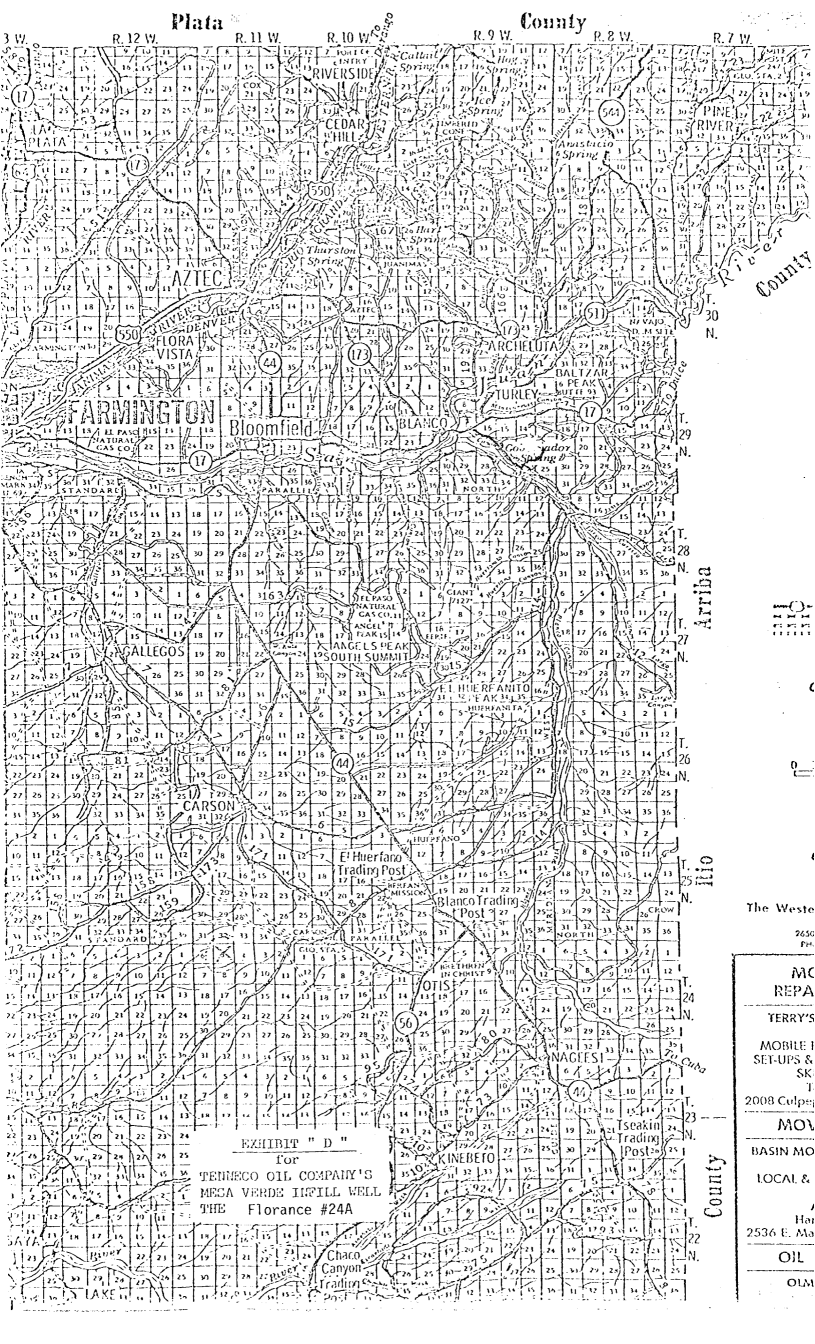
-1b.

Prior to rig release, pits will be fenced and so maintained until clean up. С. d. If any oil is on the pit, it will be removed or flagged. Rehabilitation operations will be done during the best weather conditions to. е. promote regrowth in area. All seeding will take place between July 1 and Sept. 11. Other information. Site is located against cliffs with bentonite and sand for soil. The vegetati is predominately Juniper. The surface is used for grazing, for wildlife.

No open water, occupied dwellings, archaeological, historical or cultural site: h С. will be disturbed by this location. Operator's Representative. a. Field personnel who can be contacted concerning compliance of this Surface Use Plan are as follows: Darrell Brown, 1860 Lincoln, Suite 1200, Denver, Colorado 80295 Home=303-771-8297 13-Certification. I hereby certify that I, or persons under my direct supervision, have inspected. the proposed drill site and access route; that I am familiar with the conditions as they actually exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the proposed work performed by Tenneco Oil Company and its contractors and sub-contractors will conform to this plan. <u> 16. --</u> Division Drilling Engineer Existing Road Cliffs Pictured Cliffs well EXHIBIT " A " for RESERVE PIT TENNECO OIL COMPANY'S MESA VERDE INFILL WELL, THE Florance 24A 1501 1501 No tanks will be needed on these dry gas wells. BOREHOLE BURN PIT CATWALK POSITION FOCULTON SAD 100' 2801 of new foad SCALE: 1" == 501







DEPARTMENT OF THE INTERIOR

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To All Operators:

Effective July 1, 1976, to comply with WIL-6, all occutions drilling upon federally supervised lands shall provide the following information on with form y-3110, "Application for Permit to until, Despen, or Plug Back:

- The geologic name of the surface formation.
- The estimated tops of important geologic markers.
- other mineral-bearing formations are expected to be encountered. The estimated depths at which anticipated water, oil, gas, or
- weight-per-foot of each string and whether new or used. The proposed casing program, including the size, grade, and control The lessee's or operator's minimum specifications for pressure equipment which is to be used, a schematic diagram
- The type and characteristics of the proposed circulating medium on mediums to be employed for rotory drilling and the quantities and types of mud and weighting material the testing precedures and testing frequency. thereof showing sizes, pressure ratings (or API series), and

be maintainea.

- The auxiliary equipment to be used, such as (1) kelly cocks. (2) floats at the bit. (3) monitoring equipment on the mud system. (4) a subject to float with a full prening valve to be stabbed into unill pipe when the kelly is not in the String.
- ٠ co The testing, legging, and coming programs to be followed with provision made for required flexibility.

 Any anticipated appoinal pressures on temperatures expected to be encountered or potential hazards such as hydrogen sulfide gos, along with plans for mitigating such hazards.
- ö The anticipated starting date and duration of the operations

Worthern Rocky Mountain Area Checksheet for htt

Roads - a legible map showing: Multipoint Requirements to Accompany App

- two each 200-foot directional inference states.)
 Poute and distance from nearest town on locatable reference Proposed well site as staked. (Actual staking should include
- Access road(s) to location color-coded or labeled. roint to where well access route leaves main road.
- (including type of surface, conditions, etc.) if exploratory well, all existing roads within a 3-mile radius
- of well site. If development well, all existing roads within a 1-mile radius
- Plans for improvement and/or maintenance of existing roads

Planned faces Roads Planned faces roads to (1) Lidto Pakinun grades be constructed or

Drainage design Location and size of culvents and brief description of any major outs and fills

STOCKER

3 bunfacing material couldny pater, cettlemoneds, on ferce cuts or reconstructed routh whe to be center-line flegged

Location of Existing Wells

development well, Showing and leantifying existing:
(1) Mater wells
(2) Abandoned wells
(3) Temporarily abandoned wells Two-mile radius map if explanatory, or 1-mile radius map

- emporamily abandoned wells sposal wells
- Brilling wells
- Producing wells
- Shut-in wells
- Monitoring or observation wells for other resources njection wells

of Existing and/or Proposed Facility

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Mithin 1-mile radius of location show the following existing facilities camed or controlled by lessee/operator: Tank betteries

- Production facilities
- (2) Production facilities
 (3) Oil guthering lines
 (4) Cas gathering lines
 (5) Injection lines
 (6) Disposal lines (Indicate if any of the above lines are buried.)
 If new facilities are contemplated, in the event of production,
- (1) Proposed location and attendant lines by flagging if
- off of well pad
- £65 Dimensions of facilities
- Protective measures and devices to protect livestock and wildlife Construction methods and materials
- Location and Type of Mater Supply Plan for rehabilitation of disturbed areas no longer needed for operations after construction completed

<u>ب</u>

- A. 'Show location and type of water supply either on map or by
- written description.

 State method of transporting water, and show any roads or pipelines needed.
- If water well is to be drilled on lease, so state. (No APD for water well necessary, however, unless it will penetrate potential hydrocarbon harizons.)
- Source of Construction Materials
 A. Show information either on map or by written description
- Describe where materials, such as sand, gravel, stone, and Identify if from Federal or Indian land.
- Show any needed access roads crossing Federal or Indian lands under item 2. soil material, are to be obtained and used.
- Methods for Handling Waste Disposal
- disposal of waste material, including: Describe methods and location of proposed containment and
- (4) × Sewage (2) Orilling fluids (oil, water) "Sarbage and other waste material (Trush pits should be trash before being burned or buried. fenced with small wesh wire to prevent wind scattering
- 6 Statement regarding proper cleanup of well site area when rig moves out

50 Ancillary Facilities

center and airstrip center lines to be staked on the ground.) location, area required, and constructive dentify all proposed camps and airstrips on a map as Actous. to their

A plat (not less than !" = 50!) showing:

- Location of mod tamks, reserve, burn and trush pits, pipe Cross sections of drill pad with cuts and fills
- Rig orientation, purking areks, and access roads. Statement as to whether pits are to be lined or unlined. (Approval as used in this section nears field approval of location. All recessary staking of facilities may be done at time of field inspection. A registered surveyor is not mandatory for such operations.) racks, living facilities, and soil material stockpiles

for Restoration of Surface

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State restoration program upon completion of operations,

- including:
 (1)..Backfilling, leveling, contouring, and waste disposal;
- (3). Prior to ris release, pits will be fenced and so maintained (2). Reregetation of spoily materials us needed
 (2). Reregetation and rebubilitation - including access rodus
 (normally per Bum recommendations)
- (4) If oil on pit, remove oil or install overhead flagging(5). Timetuble for commencement and completion of renabilitation until cleanup
- Subjar.acous
- ---Other information

General description of:

- Ξ and funa Topogruphy, soil characteristics, geologic features, flora
- (2) Other surface-use activities and surface ownership of all invalved lands
- <u>leasee's or operation's representative.</u> Include the name, address, and phone number of the leasee's or operation's field representa-9 Proximity of water, occupied dwellings, archeological. historical or cultural sites

12

Certification. The following statement is to be incorporated in the plan and must be signed by the lessee's or operator's field representative who is identified in item No. 12 of the surface use and operations plan. tive who is responsible for assuring compliance with the approved

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dil:

statements made in this plan are, to the best of my knowledge, true and correct; and that the proposed work performed by I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions as they actually exist; that the and its contractors are sub-contractors will conform

Name and Title

to this plan.