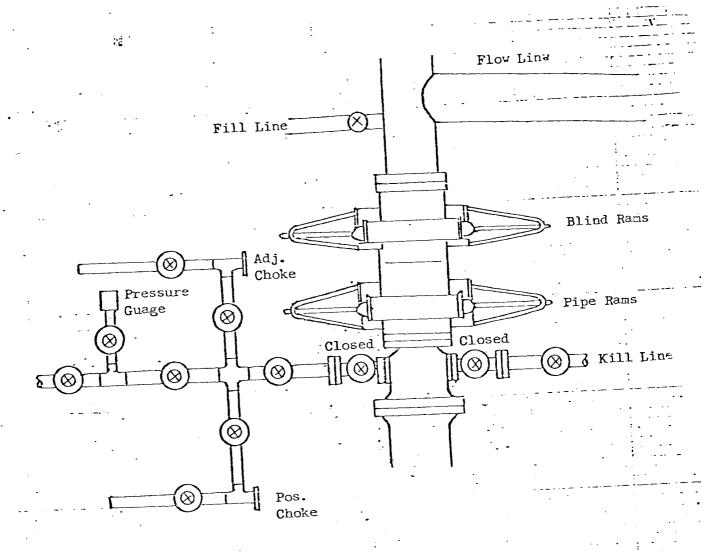
TITLE DIV. Production Manager DATE 8-51-18

THE DIV. Production Manager DATE 8-51-18

APPROVAL DATE

APPROVAL DATE



_All valves 2"

All BOPs, flanges, spools, Tvalves, & lines must be series 900 Tor 3000 psi working press.

Choke manifold must be at ground level and extended out from under substructure.

TENNECO OIL COMPANY

REQUIRED MINIMUM BLOWOUT PREVENTOR

HOOKUP

Denver, Colorado

Existing Roads

- A. Proposed Well Site Location:
 The proposed well site location was surveyed and staked by a registered land surveyor and is located .650' FNL and 1770' FEL, McKinley County, New Mexico. (See Exhibit I Well Location Plat)
- B. Planned Access Route:
 The planned access route goes south from Hospah into
 Tenneco's Lower Hospah field with existing roads.
 (See Exhibit II)
- C. Access Road Labelled:'

Color Code: Red - Improved Surface
Blue - New Access Road

- D. Not applicable the proposed well is a development well.
- E. The proposed well is a development well. See Exhibit II for existing roads within a one mile radius.
- F. Existing Road Maintenance or Improvement Plan: The existing roads will require minimal maintenance.

2. Planned Access Roads

(All roads are existing roads.)

- A. Width:
 The average width of the road is twelve feet.
- B. Maximum Grades: The maximum grades is about one percent, because the area is nearly level, with some rolling hills.
- C. Turnouts: There are no turnouts planned as sight distance is sufficient.
- D. Drainage Design:
 The road is center crowned to allow drainage. The road is flat primarily.
- E. Culverts Use Major Cuts and Fills:
 The terrain is relatively flat and drainages are not too numerous. Culverts will probably not be needed because we can slope dry drainage crossings to maintain normal drainage.
- F. Surfacing Material:
 Native soil has been wetted, bladed and compacted to make the road surface, which is existing.

Planned Access Roads (Cont'd) 2.

- Gates, Cattleguards, Fence Cuts: G. No gates, cattleguards or fences will be needed.
- New Roads Centerlined Flagged: Η. Existing Roads.

Location of Existing Wells 3.

The proposed well is a development well. Exhibit III shows existing wells within a one mile radius.

- One. Water Wells: Α.
- None. Abandoned Wells: В.
- Temporarily Abandoned Wells: One. С.
- Disposal Wells: One. D. Drilling Wells: None. E.
- Producing Wells: See Exhibit III F.
- Shut-In Wells: None. G. Injection Wells: 26. Η.
- Monitoring or Observation Wells: None. Ι.

Location of Existing and/or Proposed Facilities 4.

- Existing facilities within one mile owned or controlled Α. by Lessee/Operator:
 - Tank batteries See Exhibit III
 - Production facilities See Exhibit III
 - (2) (3) Oil Gathering Lines - See Exhibit (see below) Gas Gathering Lines - See Exhibit (see below)
 - (4)Injection Lines - to injection wells. (5)
 - Disposal Lines to Whigham Well #2 SE/NE Section 11. (6)

This area has numerous existing flowlines which have been installed over the past several years. It would be difficult, if not immossible to indicate where these flowlines exist.

- New facilities in the event of production: В.
 - (1)N/A
 - (2) N/A

Existing facilities will be used in the event of production.

- Construction Materials/Methods: Construction materials will be native to the site. Facilities will consist of a well pad and later a pumping unit.
- Protection of Wildlife/Livestock: (4) Pumping units will be guarded to prevent contact with any moving parts which would present a potential hazard to wildlife.

- 4. Location of Existing and/or Proposed Facilities (Cont'd)
 - B. New facilities in the event of production: (cont'd)
 - (5) Proposed power line will follow existing, cleared routes already in existence.
 - C. Rehabilitation of Disturbed Areas:
 Following the completion of construction, those areas
 required for continued production will be graded to provide drainage and minimize erosion. Those areas unnecessary
 for use will be graded to blend with surrounding topography
 per BLM recommendations.

Location and Type of Water Supply

- A. Location and type of water supply:
 Water will be hauled from and bought from a private source
 (rancher) near the White Horse Trading Post.
- B. Water Transportation System: Water trucks will be used.
- C. Water wells: N/A:

Source of Construction Materials

- A. Materials:
 Construction materials will consist of soil native to the site. Any topsoil, if present, will be stripped and stockpiled as needed.
- B. Land Ownership; The planned site and access road is on federal land administered by the Bureau of Land Management.
- C. Materials Foreign to the Site: N/A.
- D. Access Roads:
 No additional roads will be required.

7. Methods for Handling Waste Disposal

- A. Cuttings: Cuttings will be contained in the reserve pit.
- B. Drilling Fluids: Drilling fluids will be retained in the reserve pit.
- C. Produced Fluids:
 Produced fluids, including produced water will be collected in the reserve pit. Any small amount of hydrocarbon that may be produced during testing will be retained in the reserve pit. Prior to clean up operations, the hydrocarbon material will be skimmed.

7. Methods for Handling Waste Disposal (Cont'd)

- D. Sewage:
 Sanitary facilities for sewage disposal will consist of at least one pit toilet, during the driller operations.
 The pit will be backfilled immediately following completion of the drilling operation.
- E. Garbage:
 There probably will not be much putriscible garbage to dispose of. However, it will be disposed of along with the refuse in a constructed burn pit, which will be fenced. The small amount of refuse will be burned and the pit will be covered with a minimum 36 inch cover upon completion.
- F. Clean-Up of Well Site:
 Upon the release of the drilling rig, the surface of the drilling pad will be prepared to accommodate a completion rig, if testing indicates potential productive zones. In either case, the "mouse hole" and "rat hole" will be covered to eliminate a potential hazard to livestock. The reserve pit will be fenced to prevent entry of livestock until the pit is backfilled. Reasonable clean up will be performed prior to final restoration of the site.

8. Ancillary Facilities

None required.

9. Well Site Layout

- A. No major cuts and fills will be necessary.
- B. Location of pits, etc. See Exhibit IV
- C. Rig orientation etc. See Exhibit IV
- D. Lining of pits: Pits will not be lined. They will be covered with a fine mesh netting, if necessary, for the protection of wildlife if fluids are found to be toxic.

10. Plans for Restoration of Surface

A. Reserve pit clean up:
The pit will be fenced prior to rig release and shall be maintained until clean up. Prior to backfilling any hydrocarbon material on the pit surface will be removed. The fluids and solids contained in the pit shall be backfilled with soil excavated from the site and with soil adjacent to the reserve pit. The restored surface of the reserve pit will be contoured as needed to minimize erosion. The reserve pit area will be seeded per BLM recommendations during the appropriate season following final restoration of the site.

10. Plans for Restoration of Surface (Cont'd)

- B. Restoration Plans Production Developed:
 The reserve pit will be backfilled and restored as described under Item A. In addition, those disturbed areas not required for production will be graded to blend with the surrounding topography, and seeded, per BLM recommendations. The portion of the drill pad required for production and turning areas will be graded to minimize erosion and provide access to production facilities under inclement conditions. Following depletion and abandonment of the site, restoration procedures will be those under Item C. below.
- C. Restoration Plan No Production Developed:
 The reserve pit will be restored as described above. With no production developed, the entire surface disturbed by construction of the drilling pad will be restored. The site will be contoured to blend with the surrounding topography. The site will be seeded according to BLM recommendations. If the new access road is not required for other development plans, it will be obliterated and restored and seeded per BLM recommendations.
- D. Rehabilitation Time Table:
 Upon completion of operations the intial clean up of the well site will be performed. Final restoration of the site will be performed as soon as possible according to procedural guidelines published by the USGS and BLM. Seeding of the disturbed areas which are no longer required will be performed during the appropriate season, following final restoration.

11. Other Information

- A. Surface Description:
 The well site is located in low rolling hills, sandy soil and sparse vegetation, consisting of grasses and semi-arid plant life such as Yucca and Prickly Pear Cactus.
- B. Surface Use Activities:
 The surface is federally owned and managed by the BLM. The predominant surface use is mineral exploration and production.
- C. Proximity of Water, Dwellings and Historical Sites:
 - Water:

There are no reservoirs or streams in the immediate area.

- Occupied Dwellings: There are no occupied dwellings or buildings in the area.
- 3. Sites:
 An archeological reconnissance has been performed for this location and clearance has been granted.

12. Operator's Field Representative

Donald S. Barnes
Division Drilling Engineer
Tenneco Oil Company
720 South Colorado Blvd.
Penthouse
Denver, CO 80222
(303) 758-7130 Ext. 212

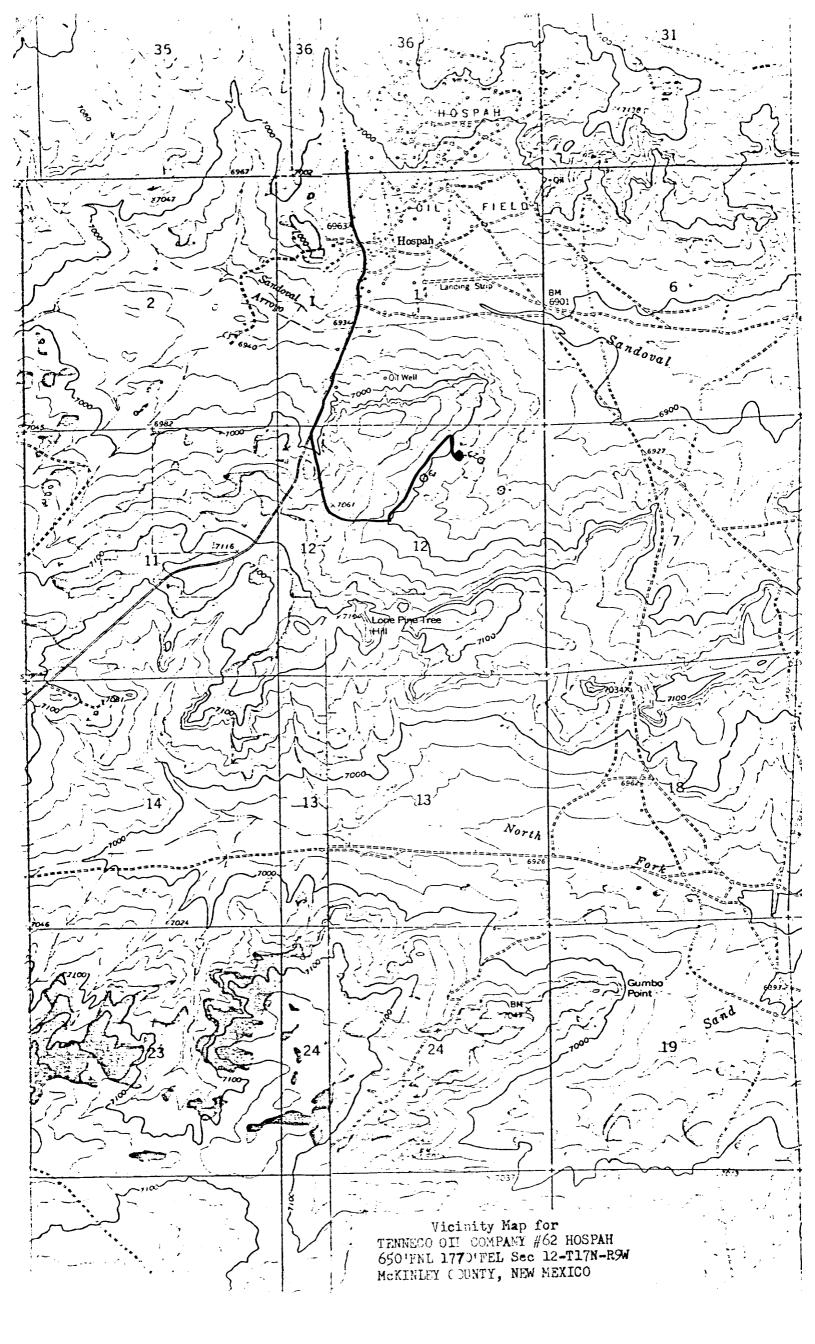
13. Certification

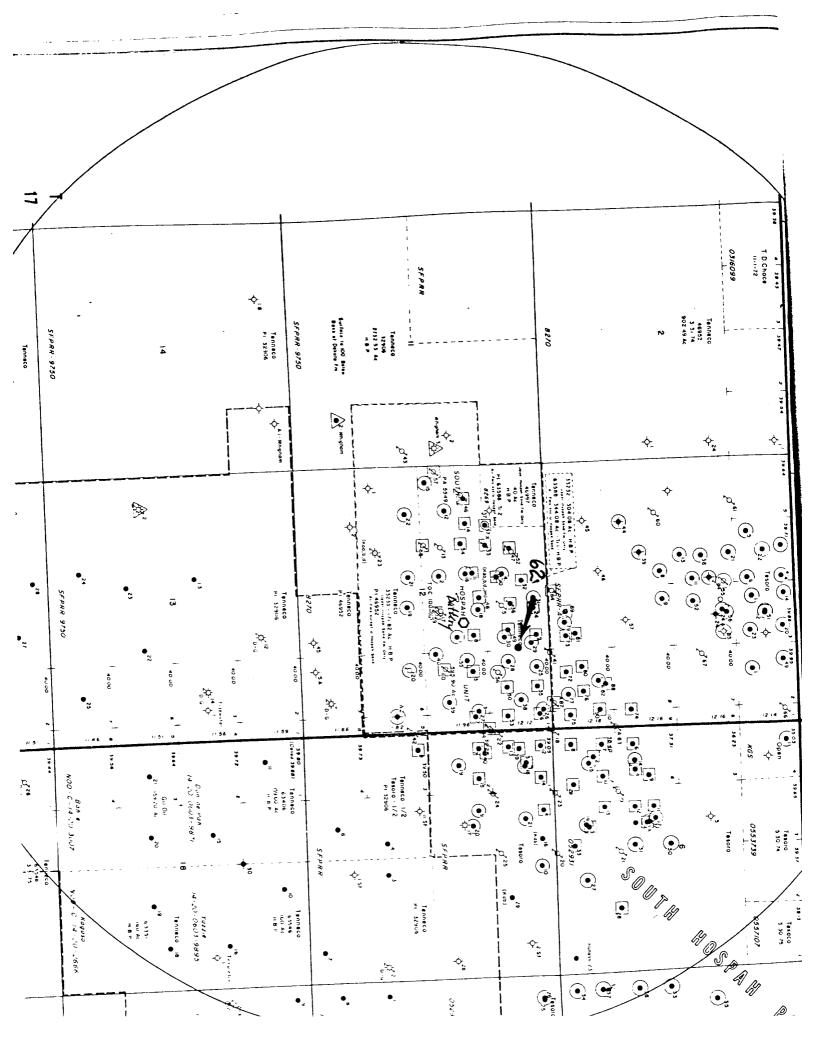
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions as they actually exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the proposed work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

Date:	8-31-78	D.D. Myers		
		D. D. Myers <i>J</i> Division Production Manager		

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances	must be from the ou	ter boundaries of	the Section.	
					Well No.	
TENNECO OIL COMPANY			HOSPA	Н	,	62
It Letter	Section	Township	Rong	e	County	
В	12	17N		9W	McKinley	
tual Footage Loc					. Thet	line
650		01 011	line and 1770	iee	t from the East	Dedicated Acreage:
ound Level Elev.			Pool	th Low	er Hospah	40 south
6990	Lower	Hospah		277	or hachure marks or	the plat below.
3. If more the dated by Yes If answer this form	nan one lease of communitization. No If is "no," list the if necessary.)	different owner unitization, for answer is "yes e owners and tr	ship is dedicate ce-pooling. etc? "type of conso	lidation	actually been consc	of all owners been consoli- blidated. (Use reverse side of communitization, unitization, been approved by the Commis-
forced-po	oling, or otherwis	56.81.92	a-standard unit,	eliminating si]	CERTIFICATION reby certify that the information con-
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	5662.8					uly 21, 1978
Scale:	: 1 *=13 20'				and	Land Surveyor The d B Kerr Jr





\(\infty\)\(\in Water Injection Well - Upper Hospah Zone Oil Well - Upper Hospah Zone Location - Drig., Testing, or TA
Oil Well - Dakota "D" Zone Dual Oil Well'- Upper & Lower Hospah Zones Oil Well - Lower Hospah Zane Gas Well - Dakota "D" Zone LEGEND (a)(b)(c)(d)< Oil Well - Dakota "B" Zone Gas Well - Dakota "A" Zone Unit Outline Oil Well - Dakota "A" Zone SFPRR Dry Hole Dual Well - Lower Hospah OH & Dakota Gas Tenneco 26 × € ♦¹-Tittony $\mathcal{L}_{\text{D-G}}^{\prime}$ "D" Zone gas injection well $\mathcal{L}_{\text{D-W}}^{\prime}$ "D" Zone water injection well SFPAR 25 4000 *000 39 22 38.4 3904 Alloted Navajo 30 0000

20

9

TENNECO OIL COMPANY

CALCULATION SHEET

