

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

1a. TYPE OF WORK

DRILL ☒DEEPEN ☐PLUG BACK ☐

b. TYPE OF WELL

OIL
WELL ☒GAS
WELL ☐OTHER ☐SINGLE
ZONE ☐MULTIPLE
ZONE ☐

2. NAME OF OPERATOR

Tenneco Oil Company

3. ADDRESS OF OPERATOR

720 So. Colorado Blvd., Denver, Colorado 80222

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.)*

At surface

1646' FNL 2667' FEL

At proposed prod. zone

14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*

One mile south of Hospah.

10. DISTANCE FROM PROPOSED*

LOCATION TO NEAREST
PROPERTY OR LEASE LINE, FT.
(Also to nearest drlg. unit line, if any)18. DISTANCE FROM PROPOSED LOCATION*
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT.21. ELEVATIONS (Show whether DF, RT, GR, etc.)
6995 GR

16. NO. OF ACRES IN LEASE

304.08

19. PROPOSED DEPTH

1715'

17. NO. OF ACRES ASSIGNED
TO THIS WELL

Joint Well 40 acres

20. ROTARY OR CABLE TOOLS

Rotary

22. APPROX. DATE WORK WILL START*

ASAP

23.

PROPOSED CASING AND CEMENTING PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
17 1/2"	13 3/8" new	61# K55	±120'	Circulate to surface
11"	8 5/8" new	32# K55	±1715'	Circulate to surface

Set one joint 20" as conductor.

See Attached.

RECEIVED

JUN 26 1980

U. S. GEOLOGICAL SURVEY
FARMINGTON, N. M.DRILLING OPERATIONS AUTHORIZED ARE
SUBJECT TO COMPLIANCE WITH ATTACHED
"GENERAL REQUIREMENTS"

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

24.

SIGNED

M. L. Freeman

TITLE Staff Production Analyst

DATE June 17, 1980

(This space for Federal or State office use)

PERMIT NO.

APPROVAL DATE

APPROVED BY

TITLE

DATE

CONDITIONS OF APPROVAL, IF ANY:

NM000

*See Instructions On Reverse Side

APPROVED

JUL 28 1980

DISTRICT ENGINEER

**NEW MEXICO OIL CONSERVATION COMMISSION
WELL LOCATION AND ACREAGE DEDICATION PLAT**

Form C-102
Supersedes C-128
Effective 1-1-65

All distances must be from the outer boundaries of the Section.

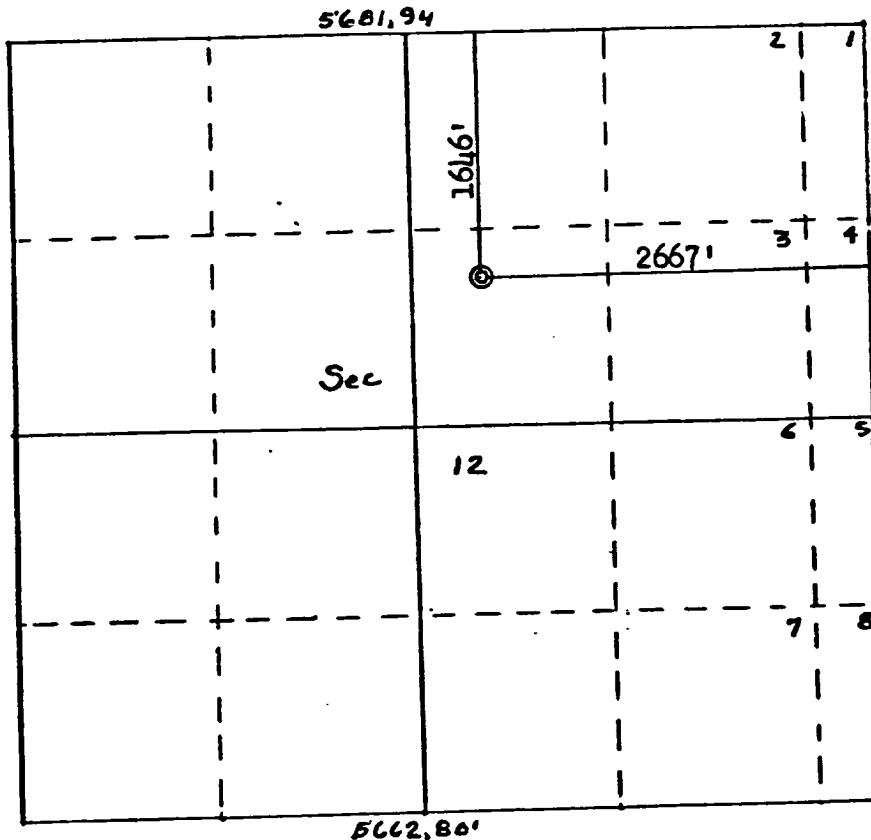
Operator TENNECO OIL COMPANY		Lease HOSPAP		Well No. 66
Tract Letter G	Section 12	Township 17N	Range 9W	County McKinley
Actual Footage Location of Well:				
1646	feet from the North	line and	2667	feet from the East line
Ground Level Elev. 6995	Producing Formation Lower Hospah	Pool Hospah	Dedicated Acreage: Joint Well 40 Acres	

1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?

☐ Yes ☐ No If answer is "yes," type of consolidation _____

If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) _____

No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.



Scale: 1"=1320'

CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

M. L. Freeman

Name
M. L. Freeman

Position
Staff Production Analyst

Company
Tenneco Oil Company

Date
June 17, 1980

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

Date Surveyed
May 27, 1980

Registered Professional Engineer
and Land Surveyor
Fred B. Kerr Jr.
Fred B. Kerr Jr.

Certificate No.
3950

TENNECO OIL COMPANY - 10 POINT PLAN

1. The geological name of the surface formation:
- 2 & 3. Estimated Formation Tops:

(See Attached Drilling Procedure)
4. Proposed Casing Program:

(See Attached Drilling Procedure)
5. Blowout Preventors:
Hydraulic double ram. One set of rams will be provided each size drill pipe in the hole. One set of blind rams at all times. Fill line will be 2", kill line will be 2", choke relief line will be 2". BOP's, drills and tests will be recorded in the driller's log. BOP will be tested every 24 hours and recorded in IADC Log.
6. Mud Program: (Sufficient quantity of mud and weight material will be available on location).

(See Attached Drilling Procedure.)
7. Auxiliary Equipment:
 - a. Kelly cock will be in use at all times.
 - b. Stabbing valve to fit drill pipe will be present on floor at all times.
 - c. Mud monitoring will be visual. No abnormal pressures are anticipated.
 - d. Floats at bits.
 - e. Drill string safety valve(s) to fit all pipe in drill string will be maintained on the rig floor while drilling operations are in progress.
8. Coring, Logging, and Testing Program:

(See Attached Drilling Procedure)
9. No abnormal pressures, temperatures or potential hazards such as H₂S are expected to be encountered.
10. The drilling of this well will start approximately (July 1980) and continue for 10 to 12 days.

Your office will be notified of spudding in sufficient time to witness cementing operations. Immediate notice will be given on blowouts, fires, spills, and accidents involving life threatening injuries or loss of life. Prior approval will be obtained before appreciably changing drilling program or commencing plugging operations, plug back work, casing repair work or corrective cementing operations.

DRILLING PROGRAM

ROCKY MOUNTAIN DIVISION - TENNECO OIL COMPANY

DATE 4/30/80

WELL: Hospah 66 FIELD: S. Hospah COUNTY McKinley, N.M.

PROPOSED TD: 1715' TYPE OF WELL Lower Hospah Producer SECURITY STATUS None

AFE Not Est. LOCATION: 1600' FNL & 2725' FEL 12-17N-9W

Submitted By: [Signature]

Approved By: [Signature] [Signature]

DRILLING PROCEDURE

1. Set 1 jt 20" as conductor pipe. Drill rat hole and mouse hole.
2. MIKU. Fill mud tanks w/FSW.
3. Drill 17-1/2" surface hole to \pm 120' and set 13-3/8" surface pipe to TD and cement. WOC 6 hrs (Dowell).
4. Screw on lower casinghead and adapter flange. NUBOP stack and test.
5. RIH w/11" RB and drill out shoe
 - a. Drill string should be 4-1/2" drill pipe, 50000 lb 8" drill collars stabilizers (above bit and 60' above bit), bit sub and bit.
6. Drill 11" hole to TD @1715' using FSW.
7. Circulate 2 hrs on bottom to condition and clean hole. Call Magcobar (Larry Wattenburger) to add gel for conditioning.
8. POOH.
9. Log hole w/Schlumberger.
10. GIH and condition to run casing. POOH laying down.
11. Run 8-5/8" casing to TD and cement (Dowell).
12. Land casing and remove BOP stack and NU wellhead.
13. RDMO.

DRILLING PROGRAM

LEASE & WELL NO. Hospah 66 FIELD S. Hospah COUNTY McKinley N.M.
PROPOSED DEPTH 1715' GR ELEV ± 6998'

CASING PROGRAM: See attachment for casing and tubing design.

	<u>SURFACE</u>	<u>INTERMEDIATE</u>	<u>LONG STRING</u>
HOLE SIZE	<u>17-1/2"</u>	<u></u>	<u>11"</u>
CASING SIZE	<u>13-3/8"</u>	<u></u>	<u>8-5/8"</u>
DEPTH	<u>120'</u>	<u></u>	<u>1715'</u>

WELL-HEAD DESCRIPTION:

CASING HEAD (SIZE & WP) 13-3/8 & 8-5/8" 2000 lb WP SPOOLS
TUBING HEAD 2000 lb 8-5/8" & 2-7/8" M-VALVES 2000 lb 2-1/2" full open
OTHER Gulco - Tom Hawkins (Denver)

FORMATION TOPS:

<u>NAME</u>	<u>DEPTH</u>	<u>ESTI BHP</u>	<u>OFFSET WELL DATA</u>
<u>Upper Hospah</u>	<u>1555'</u>	<u>400#</u>	<u></u>
<u>Lower Hospah</u>	<u>1620'</u>	<u>400#</u>	<u></u>
<u>OWC</u>	<u>1648'</u>	<u></u>	<u></u>
<u>TD</u>	<u>1715'</u>	<u></u>	<u></u>
<u></u>	<u></u>	<u></u>	<u></u>
<u></u>	<u></u>	<u></u>	<u></u>
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HOLE DEVIATION:

Deviation surveys shall be taken every 500 feet or each trip, whichever occurs first and at other times as deemed necessary by Tenneco representative. Maximum deviation shall be 1° on surface hole with max change of 1° per 100'. Maximum rate of change below surface casing shall be 1° per 100' or a total of 2-3° degree at TD. Record each totco on the IADC Drilling Report.

MUD PROGRAM:

See attached mud program.

DRILL PIPE MEASUREMENTS:

-- Drill pipe will be steel-line-measured out of the hole at all coring, logging, and casing points.

CASING & CEMENTING PROGRAM

SURFACE CASING: 13-3/8 inch OD in a 17-1/2 inch hole set at 120 feet.

83 ft³ required with zero wash-out and desired cement top at surface feet.

Percent excess to be used 100 (which is an estimated 3-1/4 " hole enlargement).

Therefore, mix 160 ft³. Lead Slurry (125 sx)

Class C w/2% CaCl₂

Yield 1.32 ft³/sx; WT 14.9 PPG; Mix Water 6.3 gal/sx; Pumping time 120 min.

Remarks _____

Tail-in slurry (sx) _____

Yield ft³/sx; WT PPG; Mix Water gal/sx; Pumping time min.

Remarks _____

INTERMEDIATE CASING: inch OD in a inch hole set at feet.

 ft³ required w/zero wash-out and desired cement top at feet.

Percent excess to be used (which is in addition to calipered-hole). Therefore,

mix ft³. Lead Slurry (sx) _____

Yield ft³/sx; WT PPG; Mix Water gal/sx; Pumping time min.

Remarks _____

Tail-in Slurry (sx) _____

Yield ft³/sx; WT PPG; Mix Water gal/sx; Pumping time mi

Remarks _____

PRODUCTION CASING: 8-5/8 inch OD in a 11 inch hole set at 1715 feet.

436 ft³ required w/zero wash-out and desired cement top at surface feet.

Percent excess to be used 20 (which is in addition to calipered-hole). Therefore,

mix 525 ft³. Lead Slurry (300 sx) 1450' to surface

Class H w/40% Silica flour and fluid loss additive

Run 15 bbls spacer

Yield 1.49 ft³/sx; WT 16.2 PPG; Mix Water 5.87 gal/sx; Pumping time 180 mi

Remarks _____

Tail-in Slurry (80 sx) TD to 1450'

Hi-Alumina (Calcium Aluminate) w/fluid loss
40%

Yield 1.01 ft³/sx; WT 16.3 PPG; Mix Water by weight gal/sx; Pumping time mi

Remarks Column weight is .8475 psi/ft, frac gradient is .94

FLOAT EQUIPMENT, CENTRALIZER, SCRATCHER PROGRAM

SURFACE CASING: 13-3/8

Run Dowell float shoe and 1 centralizer on bottom joint

INTERMEDIATE CASING: _____

PRODUCTION CASING (LINER) 8-5/8

Run Dowell float shoe, one joint, and float collar. Run two turbolizers per joint
from TD to 1450'

EVALUATION PROGRAM (FROM CATEGORY II)

LOGGING:

COMPANY	OVER INTERVALS	SCALES	TYPE LOGS
Schlumberger	TD to 120'	2", 5"	DIL w/MSFL/GR
"	"	"	CNL/FDC/GR
"	"	"	BHC sonic w/GR

CORING: none

CATCHING SAMPLES: none

MUD LOGGING INSTRUCTIONS: none

DRILL STEM TESTS: none

REMARKS:

BLOWOUT PREVENTERS

Use BOP design as per attachment. The minimum assembly will consist of 3 preventors----2 ram type and one bag type. An accumulator with a closing unit is required. Accumulator reservoir pressure shall be sufficient to close all three preventors simultaneously in 20 seconds with the charging pumps closed-down. Minimum accumulator pressure shall be 1500 PSI initially and not less than 1200 PSI when all preventers are closed.

When nipping-up, test all BOPS, lines, and choke manifold to 1000 PSI with cold water, not mud, or to pressure specified by Tenneco representative.

Operate BOPS, choke manifold valves and kelly cock on each tour and report in IADC Report Book. Operate blind rams when out of hole each trip. Have extra pipe rams on location at all times while drilling and completing. Have a 3000 PSI WP full opening valve stab-valve, with proper connections, on the rig floor.

Locate all choke manifolds, lines, and valves at the side of and away from the substructure. Adequately support and tie-down the manifold.

The drilling spool below the BOP's shall have adequate I.D. to permit the casing hanger to drop-through on any subsequent string of casing.

[illegible]

CASING DESIGN FOR Hospah 66

WAITE 5/5/80

Steve Hudson

Design Factors

Casing
Cost/Ft.

Burst

Burs

Cos

Col.

Joir

Grad

Cum
WeightInterval
WeightWt.
#/Ft

Length

1

CONDUCTOR
20 in. OD

11

40'

SURFACE
13-3/8 in. 00

surface to 120'

120

61

7320

7320

K-55

40'

16.6

•

INTERMEDIATE
IN. OF

PRODUCTION
8-5/8 in. 0

surface to 1715

17154

32

5488

54880

K=33

1

3

1

LINER
in DE

REPORTS

Drilling reports for the past 24 hours will include depth, footage, time distribution, activity breakdown, mud properties, bit record, bottom hole assembly, daily and cumulative mud costs, plus any other pertinent information, will be called into Tenneco Oil Company, Denver, Colorado, between 7:30 a.m. and 8:00 a.m.

1. 303-758-7130 (Office) Don Barnes
303-758-7287 (Office) Don Barnes' private line, Monday-Friday (before 7:45 a.m.)
303-936-0704 (Home) Don Barnes, weekends and holidays.
2. George Ramsey (Home) 303-771-5154.
3. John Owen (Home) 303-795-0221.

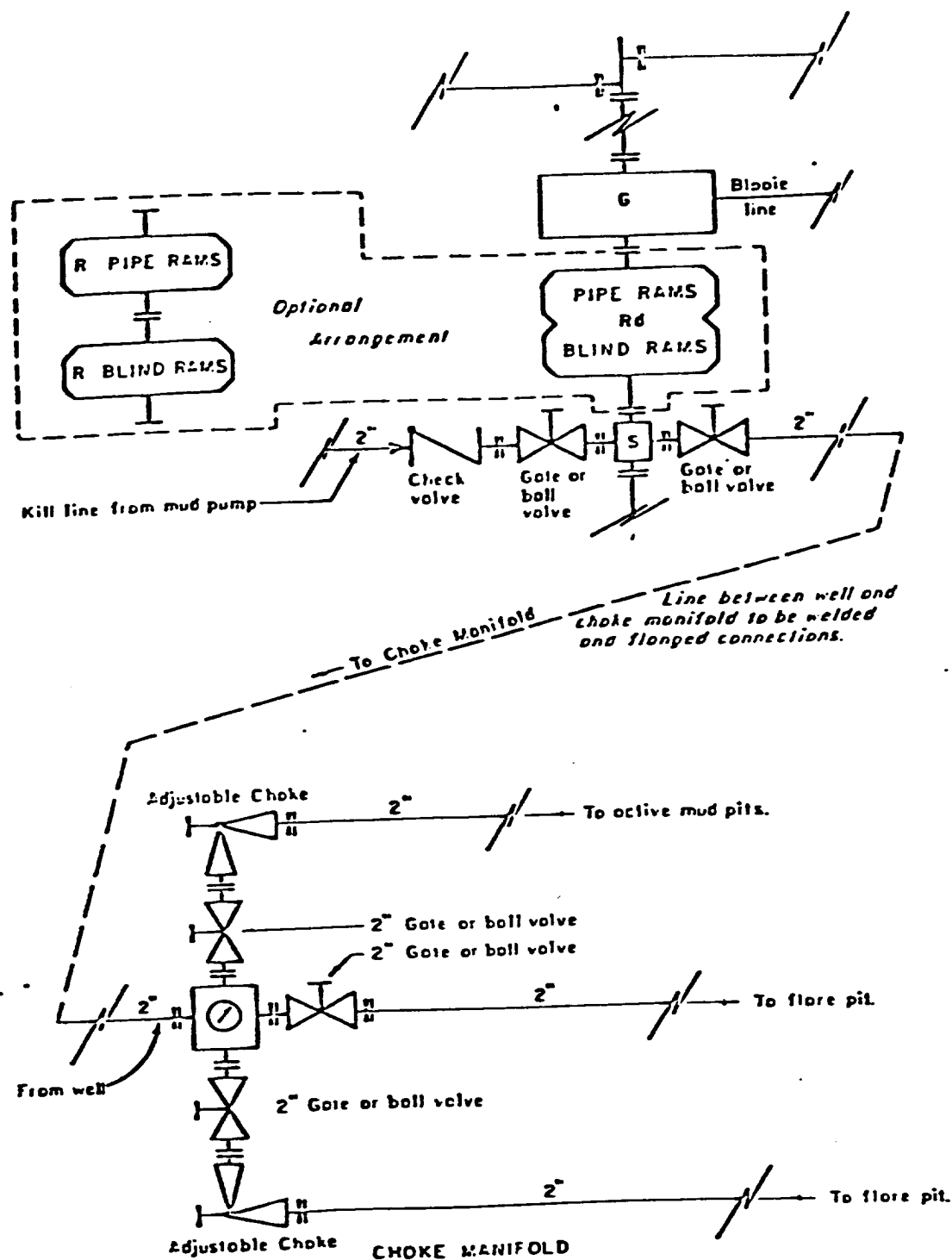
The yellow sheet of the IADC Report is to be filled out completely. The original copy of the drilling time recorder, and copies of any invoices from this well, signed and received for Tenneco Oil Company, will be mailed daily to:

 TENNECO OIL COMPANY
 ROCKY MOUNTAIN DIVISION
PENTHOUSE, 720 SOUTH COLORADO BOULEVARD
DENVER, COLORADO 80222

ATTENTION: Drilling Department

IN CASE OF EMERGENCY, NOTIFY THE FOLLOWING:

1. Mr. Don Barnes, Division Drilling Engineer.
2. Mr. George E. Ramsey, Jr., Drilling Engineers Supervisor
3. Mr. John W. Owen, Project Drilling Engineer.
4. Mr. Mike Lacey, Division Production Manager (Home 303-979-0509).



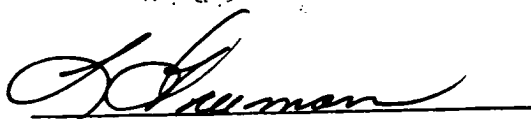
- All equipment to be 3,000 psi working pressure except as noted.
- Rd Double ram type preventer with two sets of rams.
 - R Single ram type preventer with one set of rams.
 - S Drilling spool with side outlet connections for choke and kill lines.
 - G Rotating head 150 psi working pressure minimum

ARRANGEMENT C

TENNECO OIL COMPANY
 ROCKY MOUNTAIN DIVISION
 REQUIRED MINIMUM
 BLOWOUT PREVENTER AND
 CHOKES MANIFOLD

1. Existing Road - Please refer to Map No. 1 which shows the existing roads. New roads which will be required have been marked on this map. All existing and new roads will be properly maintained during the duration of this project.
2. Planned Access Roads - Please refer to Map No. 1. The grade of the access roads will be consistent with that of the local terrain. The road surface will not exceed twenty feet (20') in width. Upon completion of the project, the access road will be adequately drained to control soil erosion. Drainage facilities may include ditches, water bars, culverts or any other measure deemed necessary by trained Company personnel to insure proper drainage. Gates and/or cattleguards will be installed if necessary.
3. Location of Existing Wells - Please refer to Map No. 2.
4. Location of Tank Batteries, Production Facilities, and Production Gathering and Service Lines - Please refer to Maps No. 1 and No. 2. Map No. 2 shows the existing roads and new proposed access roads. All known production facilities are shown on these two maps.
5. Location and Type of Water Supply - Water for the proposed project will be obtained from
6. Source of Construction Materials - No additional materials will be required to build either the access road or the proposed location.
7. Methods of Handling Waste Materials - All garbage and trash materials will be put into a burn pit shown on the attached Location Plat No. 1. When clean-up operations are begun on the proposed project, the burn pit with its refuse will be buried to a depth of at least three feet (3'). A latrine, the location of which is also shown on Plat No. 1. will be provided for human waste. If large amounts of liquids are left in the reserve pit after completion of the project, the pit will be fenced until the liquids have had adequate time to dry. The location clean-up will not take place until such time as the reserve pit can be properly covered over to prevent run-off from carrying any of these materials into the watershed. No earthen pit will be located on natural drainage; all earthen pits will be so constructed as to prevent leakage from occurring.

8. Ancillary Facilities - No camps or airstrips will be associated with this project.
9. Wellsite Layout - Please refer to the attached Plat No. 1.
10. Plans for Restoration of the Surface - After completion of the proposed project the location will be cleaned and leveled. The location will be left in such a condition that will enable reseeding operations to be carried out. Seed mixture as designated by the responsible government agency will be used. The reseeding operation will be performed during the time period set forth by the regulatory body. The location production equipment will be painted as designated by the responsible government agency.
11. Other Information - The proposed site is located approximately one mile south of Hospah in an area of gently rolling topography. The soil is sandy, sandy loam supporting pinon, juniper, sage and native grasses. The surface and minerals are held in public domain.
12. Operator's Representative -
SEE DRILLING PROGNOSIS
13. Certification - I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements mad in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Tenneco Oil Company Company and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.


L. Freeman
Staff Production Analyst

TENNECO OIL COMPANY

CALCULATION SHEET

EXHIBIT

COMPANY

SUBJECT DRILLING WELL SITE LAYOUT *Hospah 66*

DATE

LOCATION

