#### SUBMIT IN TRIPLICATE.

(Other instructions on reverse side)

Form approved. Budget Burcau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR 30-086-23976 5. LEASE DESIGNATION AND SERIAL NO.

| APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  1a. TYPE OF WORK  DRILL XX DEEPEN DIUG BACK  b. TYPE OF WELL  OIL WELL WELL XX OTHER  SINGLE MULTIPLE SONE  20NE SINGLE MULTIPLE SONE  Plorance  Florance  Florance  9. WELL NO.  11.9  720 S. Colorado Blvd., Denver, CO 80222  10. FIELD AND FOOL, OR WILDCAT  At surface  1005 FNL, 1520 FEL  At proposed prod. zone  14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  3.68 miles East of Blanco, NM  15. DISTANCE FROM PROPOSED*  LOCATION TO NEAREST FROM PROPOSED*  LOCATION TO NEAREST PROPERET OR LEASE LINE, FT.  (Also to nearest well, DRILLING, COMPLETED,  TO NEAREST WELL, DRILLING, COMPLETED,  TO REAREST PROM PROPOSED LOCATION*  TO NEAREST WELL, DRILLING, COMPLETED,  TO REAREST PROM PROPOSED LOCATION*  TO NEAREST WELL, DRILLING, COMPLETED,  TO REAREST WELL, DRILLING, COMPLETED,  TO REAREST WELL, DRILLING, COMPLETED,  TO REAREST WELL, DRILLING, COMPLETED,  OR APPLIED FOR, ON THIS LEASE, FT.  ROTHLY STATE  20. EVARY OR CABLE TOOLS  7. UNIT AGREEMENT NAME  8. FARM OR LEASE NAME  Florance  11. S. FARM OR LEASE NAME  FLORATION TO PREASE ASSIGNED  TO THIS YELL  21. NO. OF ACRES ASSIGNED  TO THIS YELL  22. EVARY  1311.97  15. DISTANCE FROM PROPOSED LOCATION*  TO NEAREST WELL, DRILLING, COMPLETED,  OR APPLIED FOR, ON THIS LEASE, FT.  16. NO. OF ACRES IN LEASE  17. NO. OF ACRES ASSIGNED  TO THIS YELL  24. DECART OR CABLE TOOLS  TO THIS LEASE, FT.  17. NO. OF ACRES ASSIGNED  TO THIS YELL  25. REATH OR CABLE TOOLS  TO THIS LEASE, FT.  18. DISTANCE FROM PROPOSED LOCATION*  TO REASE WELL PO.  26. PARM OR LEASE NAME  FLORATION TO PREASE PARK  TO THIS LEASE, FT.  18. DISTANCE FROM PROPOSED LOCATION*  TO REASE WELL PO.  26. PARM OR LEASE NAME  FLORATION TO PREASE PARK  TO THIS LEASE, FT.  19. PROPOSED DEPTH  20. ROTARY OR CABLE TOOLS  ROTARY OR CABLE TOOLS  ROTARY OR CABLE TOOLS  ROTARY OR CABLE TOOLS  TO THIS LEASE, FT.  | Company  ado Blvd., Denver location clearly and l520' FEL  Description from Near ast of Blanco, leber unit line, if any)  SED LOCATION* LILING, COMPLETED, LEASE, FT.  her DF, RT, GR, etc.)  | DEEPEN  ver, CO 8 in accordance wi                                     | ST OFFIC   | PLUG BA  MULTI ZONK  State requirements.*)  E*  O. OF ACRES IN LEASE  944.77  | CK   | S. FARM OR LEASE NAME Florance  9. WELL NO. 119 10. FIELD AND POOL, OR WILDCAT Basin Dakota  11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA SEC. 22, T 29N, R 9W  12. COUNTY OR PARISH 13. STATE San Juan NM  OF ACRES ASSIGNED HIS YELL   |
|--|---|--|--|---|--|--|
| DRILL XX  DEEPEN DILLOGAN  ONLY  WILL WAS OTHER  SINGLE DILLOGAN  WILL WAS OTHER  SINGLE DILLOGAN  NULLTIPLE DILLOGAN  Florance  S. FARM OR LEASE NAME  Florance  9. WELL NO.  119  10. FIELD AND FOOL, OR WILLDGAT  At surface  10.05' FNL, 1520' FEL  At proposed prod. zone  14. DESTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  3.68 miles East of Blanco, NM  15. DISTANCE FROM PROPOSED LOCATION*  16. NO. OF ACRES IN LEASE  17. NO. OF ACRES ASSIGNED  20 THIS WELL  18. SEC. 7. S. M. NO.  San Juan  NM  10. DISTANCE FROM PROPOSED LOCATION*  10. PROPOSED LOCATION*  11. SECULT NAME  11. SECULT PROPOSED LOCATION*  12. COUNTY OR PARIENT  13. SC. 7. N. N. OR PACHES ASSIGNED  13. SC. 7. T. N. OR PACHES  13. ACREMENT NAME  14. LOCATION OR PACHES  15. FORM NAME  16. NO. OF ACRES  17. NO. OF ACRES  18. SC. 7. 2. T. N. N. OR PACHES  18. SC. 7. 2. T. N. N. OR PACHES  19. FROM PROPOSED  10. FILL NAME  11. SECULT PROPOSED DICATION*  10. PROPOSED LOCATION*  10. PROPOSED DICATION*  11. SECULT PROPOSED DICATION*  12. COUNTY OR PAC | Company  ado Blvd., Denver location clearly and 1520 FEL  Description FROM NEAR ast of Blanco, Sept.  Sept. | ver, CO 8 in accordance wi   | 30222<br>th any \$   | State requirements.*)  One State requirements.*)  One of acres in lease   | PLE  | S. FARM OR LEASE NAME Florance  9. WELL NO. 119 10. FIELD AND POOL, OR WILDCAT Basin Dakota  11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA SEC. 22, T 29N, R 9W  12. COUNTY OR PARISH 13. STATE San Juan NM  OF ACRES ASSIGNED HIS YELL   |
| OIL GAN WELL W. OTHER SINGLE ZONE DECEMBER  NAME OF OPERATOR  Tenneco Oil Company  1. Address of Operator  720 S. Colorado Blvd., Denver, CO 80222  1. Location of Well (Report location clearly and in accordance with any State requirements.*)  At proposed prod. zone  4. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  3. 68 miles East of Blanco, NM  1. DISTANCE FROM PROPOSED*  LOCATION OF MARKET TOWN, FT.  (Alist to nearest driv. unit line, if any)  18. DISTANCE FROM PROPOSED*  LOCATION OF ACRES ASSIGNED  TO NUMBER WELL OR LINE, COUNTY OR FAREST  (Alist to nearest driv. unit line, if any)  19. PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE  SIZ | ado Blvd., Denver location clearly and 1520' FEL  ND DIRECTION FROM NEAR ast of Blanco, neb"  NE, FT. unit line, if any) SEL LOCATION* LLING, COMPLETED, LEASE, FT. her DF, RT, GR, etc.)   | in accordance wi   | 30222 th any 8   | State requirements.*)  State requirements.*)  6. OF ACRES IN LEASE  944.77  | 17. NO.  | Florance  9. WELL NO. 119  10. FIELD AND POOL, OR WILDCAT Basin Dakota  11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA SEC. 22, T 29N, R 9W  12. COUNTY OR PARISH 13. STATE SAN JUAN NM  OF ACRES ASSIGNED HIS WELL  |
| ADDRESS OF OPERATOR  720 S. Colorado Blvd., Denver, CO 80222  10. Field and Pool, or Wildcat At Surface 1005' FNL, 1520' FEL At proposed prod. zone  4. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  3.68 miles East of Blanco, NM  9. DISTANCE FROM PROPONED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest dric, unit line, if any)  5. DISTANCE FROM PROPOSED LOCATION* TO KLAREST WELL, DRILLING, COMPLETED, OR AFFICE PROPERTY OR, ON THE LEASE, IT.  19. PROPOSED DEPTH 20. BOTARY OR CABLE TOOLS TO KLAREST WELL, DRILLING, COMPLETED, OR AFFICE PROPERTY OR, ON THE LEASE, IT.  11. SEC. T. R. M. OR BIK. AND SURVEY OR AREA Sec. 22, T 29N, R  12. COUNT OR PARISH IS. STATE AND SURVEY OR AREA Sec. 22, T 29N, R  12. COUNT OR PARISH IS. STATE AND JUAN NM  944.77  11. NO. OF ACRES ASSIGNED TO THIS WELL THIS WELL 11. STATE 12. COUNT OR PARISH IS. STATE AND JUAN NM  944.77  20. BOTARY OR CABLE TOOLS ROTARY  12. COUNT OR PARISH 13. STATE 311. 97  22. APPROX. DATE WORK WILL STA ASAP  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT 13. 3/4" 9 5/8" New 36#, K-55 3,000' Circulate TO Surface 64" New 23#, K-55 3,000' Circulate Through Liner Han  SEE ATTACHED  | ado Blvd., Denv port location clearly and 1520 FEL  ND DIRECTION FROM NEAR ast of Blanco, neb*  NE, FT. unit line, if any) SED LOCATION* ILLING, COMPLETED, LEASE, FT. her DF, RT, GR, etc.)  | in accordance wi   | TOFFIC   | D. OF ACRES IN LEASE  |  | 119 10. FIELD AND FOOL, OR WILDCAT Basin Dakota 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 22, T 29N, R 9W 12. COUNTY OR PARISH 13. STATE San Juan NM OF ACRES ASSIGNED HIS SWELL   |
| 10. Size of hole    Size of hole   Size of hole   Size of hole   Size of hole   Size of hole   Size of hole   Size of hole   Size of hole   Size of hole   Size of casing and size of size of size of size   Size of hole   Size of hole   Size of hole   Size of casing and size of size of size   Size of hole   Size of hole   Size of casing and size of size of size   Size of hole   Size of hole   Size of casing and size of size  | nort location clearly and 1520 FEL  ND DIRECTION FROM NEAR ast of Blanco,  ED*  NE, FT.  unit line, if any)  SELLING, COMPLETED,  LEASE, FT.  her DF, RT, GR, etc.)   | in accordance wi   | TOFFIC   | D. OF ACRES IN LEASE  |  | 10. FIELD AND FOOL, OR WILDCAT Basin Dakota  11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA SEC. 22, T 29N, R 9W  12. COUNTY OR PARISH 13. STATE San Juan NM  OF ACRES ASSIGNED HIS WELL   |
| At surface  1005   FNL, 1520   FEL  At proposed prod. zone  4. distance in miles and direction from nearest town or post office*  3.68 miles East of Blanco, NM  9. distance from proposed*  20. distance from proposed*  21. soc. 22, T 29N, R  12. county or parish 13. state  3.68 miles East of Blanco, NM  9. distance from proposed*  16. no. of acres in lease 17. no. of acres assigned to this well.  17. no. of acres assigned to this well.  18. state 17. no. of acres assigned to this well.  19. profosed defth 20. rother of this well.  19. profosed defth 20. rother of acres assigned to this well.  20. rotary or carle tools  21. state of row proposed location*  19. profosed defth 20. rother of acres assigned to this well.  20. rotary or carle tools  21. state of hole size of casing weight fer foot setting defth quantity of cement 22. approx. date work will state 3.44"  13. 3/4"  9. 5/8" New 36#, K-55  3. 000' Circulate To Surface  644"  44-1" New 10.5#-11.6#  6,845' Circulate Through Liner Han SEE ATTACHED   | ND DIRECTION FROM NEAR ast of Blanco, seb* NE, FT. unit line, if any) SED LOCATION* ILLING, COMPLETED, LEASE, FT. her DF, RT, GR, etc.)   | REST TOWN OR POS   | 16. No.  | D. OF ACRES IN LEASE  |  | 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA SEC. 22, T 29N, R 9W  12. COUNTY OR PARISH 13. STATE San Juan NM  OF ACRES ASSIGNED HIS WELL  |
| 4. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  3.68 miles East of Blanco, NM  5. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drik. unit line, if any)  5. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR AFFILED FROM PROPOSED LOCATION* OR AFFILED FOR, ON THIS LEASE, IT.  6845  PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT  13 3/4" 9 5/8" New 36#, K-55 3,000' Circulate To Surface  614"  412" New 10.5#-11.6# 6,845' Circulate Through Liner Han  SEE ATTACHED   | ast of Blanco,  MED*  NE, FT.  Unit line, if any)  SED LOCATION*  ILLING, COMPLETED,  LEASE, FT.  her DF, RT, GR, etc.)   |  | 16. NO   | 0. OF ACRES IN LEASE  |  | 12. COUNTY OR PARISH 13. STATE San Juan NM OF ACRES ASSIGNED HIS WELL  |
| 16. No. OF ACRES IN LEASE LOCATION TO NEAREST PROPERTY OR LARSE LINE, FT. (Also to hearest dri. unit line, if any)  S. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, T.  19. PROPOSED DEPTH 6845  ROTARY  20. ROTARY OR CABLE TOOLS ROTARY ROTARY ROTARY ROTARY ROTARY  22. APPROX. DATE WORK WILL STA ASAP  PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE SIZE OF HOLE SIZE OF HOLE SIZE OF MOLE | NE, FT. unit line, if any) SED LOCATION* (LLING, COMPLETED, LEASE, FT. her DF, RT, GR, etc.)  | NM   | 19. PH   | 944.77  |  | OF ACRES ASSIGNED THIS TYPELL  |
| (Also to nearest drig, unit line, if any)  S. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, PT.  19. PROPOSED DEPTH 6845  ROCARY  20. ROTARY OR CABLE TOOLS ROCARY  122. APPROX. DATE WORK WILL STA ASAP  PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT 13 3/4" 9 5/8" New 36#, K-55 3,000' Circulate To Surface 8 3/4" 7" New 23#, K-55 3,000' Circulate To Surface 64" 4½" New 10.5#-11.6# 6,845' Circulate Through Liner Han  SEE ATTACHED  | unit line, if any) sed Location* ILLING, COMPLETED, LEASE, FT. her DF, RT, GR, etc.)  |  | 19. PE   | · • · ·   |  | L / 211 07   |
| 22. APPROX. DATE WORK WILL STA  5805 G.R.  PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT  13 3/4" 9 5/8" New 36#, K-55 300' Circulate To Surface 8 3/4" 7" New 23#, K-55 3,000' Circulate To Surface 6 4" 4 2" New 10.5#-11.6# 6,845' Circulate Through Liner Han  SEE ATTACHED  | her DF, RT, GR, etc.)   |  |  |   | 20. кота   | ARY OR CABLE TOOLS   |
| PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT  13 3/4" 9 5/8" New 36#, K-55 300' Circulate To Surface 8 3/4" 7" New 23#, K-55 3,000' Circulate To Surface 6¼" 4½" New 10.5#-11.6# 6,845' Circulate Through Liner Han  SEE ATTACHED   | P   |  | 1 6  | 0845  |  | 22. APPROX. DATE WORK WILL START   |
| 13 3/4"         9 5/8"         New 23#, K-55         300'         Circulate To Surface           8 3/4"         7"         New 23#, K-55         3,000'         Circulate To Surface           6½"         4½"         New 10.5#-11.6#         6,845'         Circulate Through Liner Han           SEE ATTACHED         SEE ATTACHED  | -   | ROPOSED CASI:  | NG ANI   | CEMENTING PROGR   | AM   | ASAF   |
| 8 3/4" 7" New 23#, K-55 3,000' Circulate To Surface 6½" 4½" New 10.5#-11.6# 6,845' Circulate Through Liner Han SEE ATTACHED  | SIZE OF CASING  |  |  | SETTING DEPTH   |  | QUANTITY OF CEMENT   |
| 614" A12" New 10.5#-11.6# 6,845' Circulate Through Liner Han  SEE ATTACHED   |   | 36#, K-55  |  |   | !  |  |
| SEE ATTACHED   |   |  |  |   | !  |  |
| gar met dedicated  | icalist   |  |  | 3   |  |  |
| IN ABOVE SPACE DESCRIBE I  |   | 9 5/8" New 7" New 4½" New  PROPOSED PROGRAM: If 1 or deepen directiona | 9 5/8" New 36#, K-55 7" New 23#, K-55 4½" New 10.5#-11.  PROPOSED PROGRAM: If proposal is to deep of the or deepen directionally, give pertinent approach to start office use) | 9 5/8" New 36#, K-55 7" New 23#, K-55 4½" New 10.5#-11.6#  PROPOSED PROGRAM: If proposal is to deepen or possill or deepen directionally, give pertinent data of the state of | 9 5/8" New 36#, K-55 300' 7" New 23#, K-55 3,000' 4½" New 10.5#-11.6# 6,845'  PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on part of deepen directionally, give pertinent data on subsurface locations and anywick Administration State office use) | 9 5/8" New 23#, K-55 300' Circul 7" New 10.5#-11.6# 6,845' Circul 4½" New 10.5#-11.6# 6,845' Circul 10.5#-11.6# 6,845' Cir |

oh Fruh

NMOCC

\*See Instructions On Reverse Side

|                            |   |   | om the cuter house               |               |   | <del></del>  |
|----------------------------|---|---|----------------------------------|---------------|---|--|
| Operator                   |   |   | Lease                            |               |   | Well No.   |
| TENNECO O                  | TL COMPANY  |   | FLORANCE                         |               |   | 119  |
| Unit Letter                | Section   | Township  | Range                            | Co            | ounty   | _  |
| В                          | 22  | 29N   | 9W                               |               | San Juan  |  |
| Actual Footage Loc         | ation of Well:                                    |   |                                  |               |   |  |
| 1005                       | feet from the NO                                  | rth line and  | 1520                             | feet fro      | om the East   | line   |
| Ground Level Elev.         |   | <del></del>   | Pool                             |               | _   | Dedicated Acreage:   |
| 5805                       | Dakota  |   | Basin                            | Dakota        |   | 311.97   |
| 2. If more the interest as | nan one lease is nd royalty).                     |   | ll, outline each                 | and identif   | fy the ownership th   | nereof (both as to working   |
| dated by o                 | X No If ar is "no," list the f necessary.)        | nitization, force-pool<br>swer is "yes," type<br>owners and tract des | ing. etc? of consolidation       | have actua    | ally been consolida   | all owners been consoli-   |
|                            |   |   |                                  |               |   | munitization, unitization, approved by the Commis-   |
|                            |   | 121141111111111111111111111111111111111                               |                                  | 1111111111111 | mi  | CERTIFICATION  |
|                            | <br> | T   | CONOCO<br>ENNECO OII<br>SF-08024 |               | kamed her best of my Lamed J. D. Administ Position Tenneco Compan | ertify that the information con- tein is true and complete to the knowledge and belief.  Traywick ration Supervisor  Oil Company  29, 1979 |
|                            |   | 22  |                                  |               | shown on notes of a under my sis true on knowledge  Date Surveya  | TO STATE 1979  |
| 0 350 660                  | 90 1320 1650 198                                  | 0 2310 2640 200   | 00 1500 10                       | о́о 200́      | 395   | FRED O KERR.   |

#### TERMECO OIL COMPANY

### PROGNOSIS TO DRILL AND COMPLETE

DIVISION: Rocky Mountain DATE: August 14, 1979

LEASE:

Florance

WELL NO .: 119

LOCATION:

1005', FNL, 1520' FEL

FIELD: Basin Dakota

Sec. 22, T 29N, R 9W

San Juan County, New Mexico

ESTIMATED ELEVATION:

5720' G.L.

ESTIMATED TOTAL DEPTH: 6845'

PROJECTED HORIZON:

Dakota

#### DRILLING, CASING AND CEMENT PROGRAM:

(1) MIRURT.

- Drill a 13 3/4" hole to 300+. Run 9 5/8", 36#, K-55, ST&C casing to T.D. and cement to surface. Use 2% CaCl2 in cement.
- Cut off casing and weld on casing head. Pressure test weld to 1000 psi. NUBOP's and manifold. Pressure test casing, BOP's and manifold to 1000 psi for 30 minutes.
- (4) Drill out shoe and reduce hole to 8 3/4". Drill 8 3/4" hole to 3000+. Run 7", 23#, K-55, ST&C casing to T.D. and cement to surface.
- (5) Land casing in slips and cut off. Install drilling spool on casing head. Install rotating head, manifold and flare line. Pressure test blind rams, manifold and casing to 1000 psi for 15 minutes. Pick up drilling assembly and 3 1/2" drill pipe. Pressure test pipe rams to 1000 psi for 15 minutes.
- (6) Drill out of 7" with 6 1/4" bit using gas as circulating fluid. Drill a few feet of formation and then blow hole with gas until it is dusting. Drill to T.D.
- (7) Log the hole dry as directed by the wellsite geological engineer and gauge the natural flow from the Dakota.
- (8) If productive, run  $4 \frac{1}{2}$ , 10.5 # -11.6 #, casing to T.D. as per casing design. Cement in one stage. Bring cement through liner hanger.
- (9) If nonproductive, plug and abandon as per U.S.G.S. requirements.

### ESTIMATED FORMATION TOPS: SURFACE NACIMIENTO

| OJO Alamo Pictured Cliffs Cliffhouse Menefee | 2206'<br>3910' | (water)<br>(gas)<br>(gas)<br>(gas) | Mancos<br>Gallup<br>Greenhorn<br>Dakota "A" | 4580'<br>5585'<br>6455'<br>6565' (gas) |
|--|----------------|------------------------------------|---|--|
| Menefee<br>Point Look Out                    |                | (gas)<br>(gas)                     | T.D.  | 7360'                                  |

# DRILLING MUD PROGRAM:

0-300'

Spud Mud

300'-T.D.

7" casing-low solids fresh water mud. No W.L. control.

3000'+-T.D.

Gas

## CORING AND TESTING PROGRAM:

No cores or tests. Gauge natural flow from the Dakota.

# DEVIATION SURVEYS:

- 1. Survey surface hole at 100' intervals. Maximum allowable deviation at
- 2. FROM SURFACE TO TOTAL DEPTH DEVIATION SURVEYS MUST BE TAKEN EVERY 500' OR EACH TRIP WHICHEVER IS FIRST. This may entail running the TOTCO on wireline. Record each survey on the AAODC Drilling Report Sheet. Maximum allowable change in deviation is 10 per 100'.

### SAMPLES:

As directed by wellsite geological engineer.

# WELL SURVEYS:

GR/FDC/CNL caliper from T.D. to base of Mesaverde. GR/SP/SN induction from T.D. to surface casing.

BOP: From 300' to T.D. as per U.S.G.S. requirements.

PREVENTORS MUST BE CHECKED FOR OPERATION EVERY 24 HOURS, AND THE CHECK MUST BE RE-CORDED ON THE AAODC DRILLING REPORT SHEET.

#### 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.

- 303-758-7130 (office) Don Barnes
   303-758-7287 Don Barnes private line Monday-Friday (before 7:45 A.M.)
- 2. 303-936-0704 (home) Don Barnes weekends and holidays
- 3. 303-424-1269 (home) John Owen if Don Barnes not available

The yellow sheet of the IADC Report 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
PENTHOUSE
720 SOUTH COLORADO BOULEVARD
DENVER, COLORADO 80222

ATTENTION: DRILLING DEPARTMENT

# In case of an emergency, notify the following:

- 1. Mr. Don Barnes, Division Drilling Engineer 303-936-0704.
- 2. Mr. John Owen, Project Drilling Engineer 303-424-1269.
- 3. Mr. Mike Lacey, Division Production Manager 303-979-0509.

#### FLORANCE 119

#### 1. Existing Roads

- A. Proposed Well Site Location: As surveyed the proposed site is located 1005' FNL, 1520' FEL, Sec. 22, T 29N, R 9W, San Juan County, NM. (See Exhibit I, Form C-102.)
- B. Planned Access Route: Begins at the intersection of Canyon Largo and NM Hwy. 64. Proceed down the North side of Canyon Largo for a distance of 1.9 miles, turn North for 0.8 miles to access site on sourth side of road.
- 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 <sup>II</sup> 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 twenty feet.
- B. Maximum Grades: Less than 3%.
- 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: None required.
- F. Surfacing Material:
  Native soil has been wetted, bladed and compacted to make the road surface, which is existing.

## 2. Planned Access Roads (Cont'd)

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

### 3. Location of Existing Wells

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

| Α. | Water Wells:                 | None |
|----|------------------------------|------|
| В. | Abandoned Wells:             | None |
| C. | Temporarily Abandoned Wells: | None |
| D. | Disposal Wells:              | None |
| E. | Drilling Wells:              | None |

- F. Producing Wells: See Exhibit III
- G. Shut-In Wells:
- H. Injection Wells: . .
- I. Monitoring or Observation Wells: None.

## 4. Location of Existing and/or Proposed Facilities

A. Existing facilities within one mile owned or controlled by Lessee/Operator:

| (1)               | Tank batteries -        | None            |
|-------------------|-------------------------|-----------------|
| (2)<br>(3)<br>(4) | Production facilities - | See Exhibit III |
| (3)               | Oil Gathering Lines -   | None            |
|                   | Gas Gathering Lines -   | None            |
| (5)               | Injection Lines -       | None            |
| (6)               | Disposal Lines -        | None            |

- B. New facilities in the event of production:
  - (1) New facilities will be within the dimensions of the drill pad.
  - (2) Dimensions are shown on Exhibit IV.
  - (3) Construction Materials/Methods:
    Construction materials will be native to the site.
    Facilities will consist of a well pad.
  - (4) Protection of Wildlife/Livestock: Fenced as needed.

# 4. Location of Existing and/or Proposed Facilities (Cont'd)

- B. New facilities in the event of production: (cont'd)
  - (5) New facilities will consist of a wellhead, tank & production unit.
- 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.

## 5. Location and Type of Water Supply

- A. Location and type of water supply:
  Water will be hauled from a private source.
- B. Water Transportation System: Water trucks will be used.
- C. Water wells: N/A:

## 6. 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 backfiftled 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

Α.

- 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 proposed site is located adjacent to an existing road in an area of slightly rolling topography.

  Principal vegetation consist of Pinon, Juniper, Sage, Mormon Tea,

  Narrow Leaf Yucca, Bitterbrush & Snakeweed. The soil is sanday loam.
- 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:
  - 1. 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

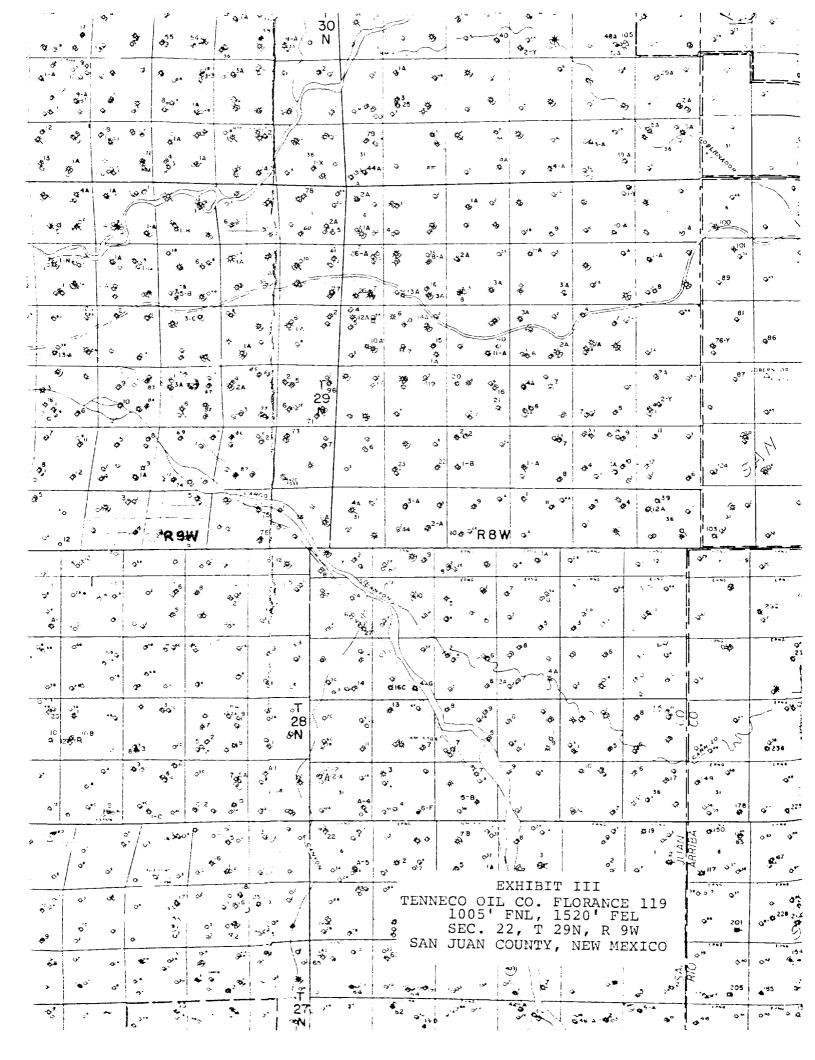
## 13. <u>Certification</u>

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: October 29, 1979

Administration Supervisor

UNITED STATES DEPARTMENT OF THE INTERIOR NEW MEXICO-BAN JUAN CO VI-GEOLOGICAL SURVEY Vicinity Map for EXHIBIT II TENNECO OIL COMPANY #119 FLORANCE 1005'FNL 1520'FEL Sec 22-T29N-R9W SAN JUAN COUNTY, NEW MEXICO **对图的图片,11**17、111四个图像

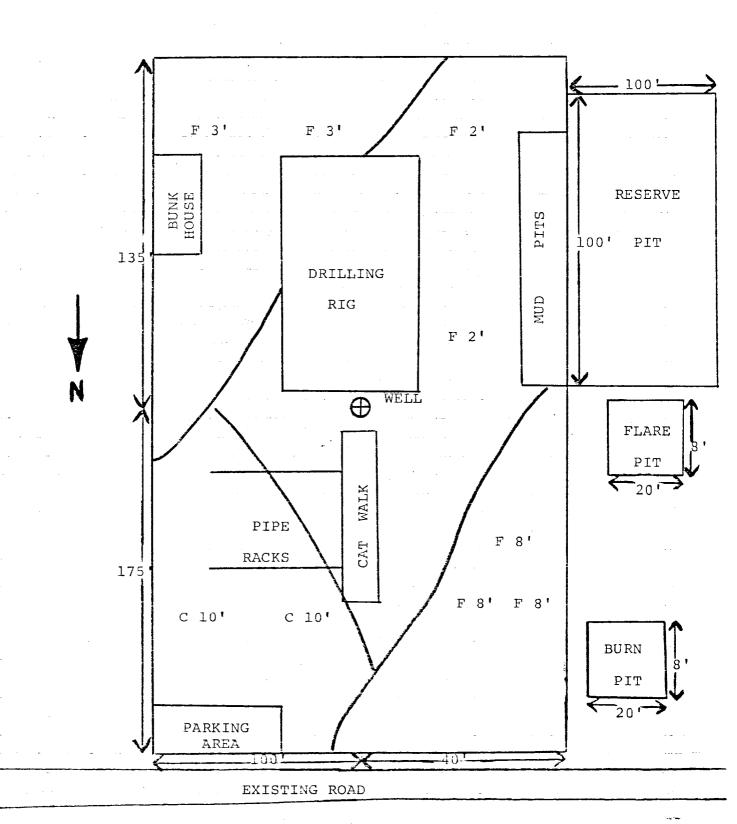


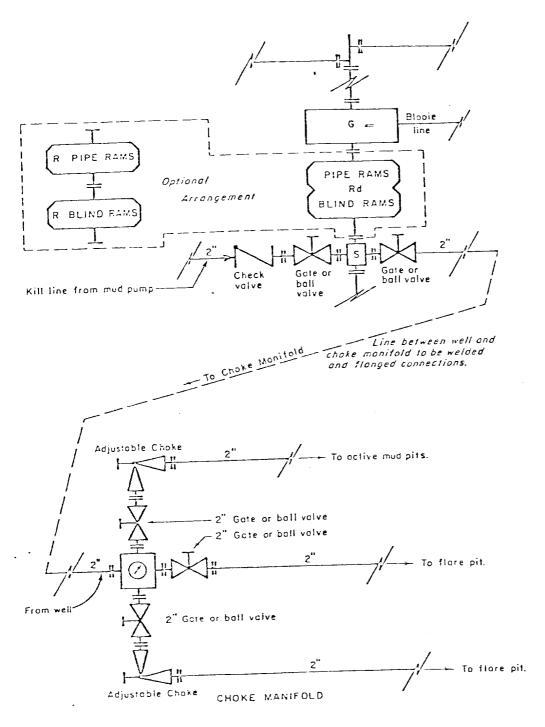
## TENNECO OIL COMPANY

### CALCULATION SHEET

|          |       |      |        |       |        |     |     |       |     |     | EXHIBIT IV  |
|----------|-------|------|--------|-------|--------|-----|-----|-------|-----|-----|-------------|
| SUBJECT  | DRIL  | LING | WELL S | ITE I | LAYOUT | F   | LOF | RANCE | # ] | L19 |             |
| LOCATION | 1005' | FNL, | 1520'  | FEL,  | , SEC. | 22, | T   | 29N,  | R   | 9W  | DATE: 11-79 |

SAN JUAN COUNTY, NEW MEXICO





All equipment to be 3,000 psi working pressure except as noted.

- Double ram type preventer with two sets of rams. Rđ
- Single ram type preventer with one set of rams.
- Drilling spool with side outlet connections for choke and kill lines.
- Rotating head 150 psi warking pressure minimum

## ARRANGEMENT C

TENNECO OIL COMPANY ROCKY MOUNTAIN DIVISION REQUIRED MINIMUM BLOWOUT PREVENTER AN CHOKE MANIFOLD J. MAGILL 10-26-79