## Tenneco Oil **Exploration and Production**

A Tenneco Company

Rocky Mountain Division

P.O. Box 3249 Englewood, Colorado 80155 (303) 740-4800

CERTIFIED MAIL

Attn: Joe D. Ramey

1391 24 R5353 24 Aug 12 Delivery Address: 6061 South Willow Drive Englewood, Colorado

July 13, 1981

New Mexico Oil Conservation Division P.O. Box 2088 Santa Fe, NM 87501

New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, NM 87401 Attn: Frank T. Chavez

> Application for Unorthodox Location, Tenneco Navaho Nelson #1, 600FNL, 2200FWL,

Sec 13. T26N, R12W, San Juan, New Mexico

Gallegor Gallyo Associated Pool

Gentlemen:

Attached in duplicate (to each office) are a well location plat C-102 with a sketch of the surrounding conditions and an ownership plat for the above referenced well.

The Tenneco Navajo Nelson #1 was originally staked at 1000'FNL and 1500'FNL which would have placed the well too close to some houses in the area. It was then restaked at 600'FNL and 2200'FWL which is where it currently exists.

A copy of this application is being submitted to all offset operators by certified mail with a request that they furnish the Santa Fe office with a waiver of objection.

Pursuant to the authority of Rule 104-F we respectfully request your approval of an exemption to the standard well location requirements.

> OIL CONSERVATION DIVISION SANTA FE

DHM/lo Enclosures Yours very truly,

TENNECO OIL COMPANY

Don H. Morrison Production Analyst

WAIVER

hereby waives objection to Tenneco Oil

Company's application for unorthodox location for their Navaho Nelso #1 proposed above.

| BY:   |                 |
|-------|-----------------|
| DATE: | LTOEP 103A 7/80 |

# Mailing List for Application for Unorthodox Location Navajo Nelson #1 San Juan County, New Mexico

Dugan Production Corporation Box 208, 709 E. Bloomfield Road Farmington, NM 87401

Al-Aquitane Exploration, Ltd. 410 17th Street, Suite 950 Denver, CO 80202

Getty Oil Company 1515 Arapahoe, Suite 700 Denver, CO 80202



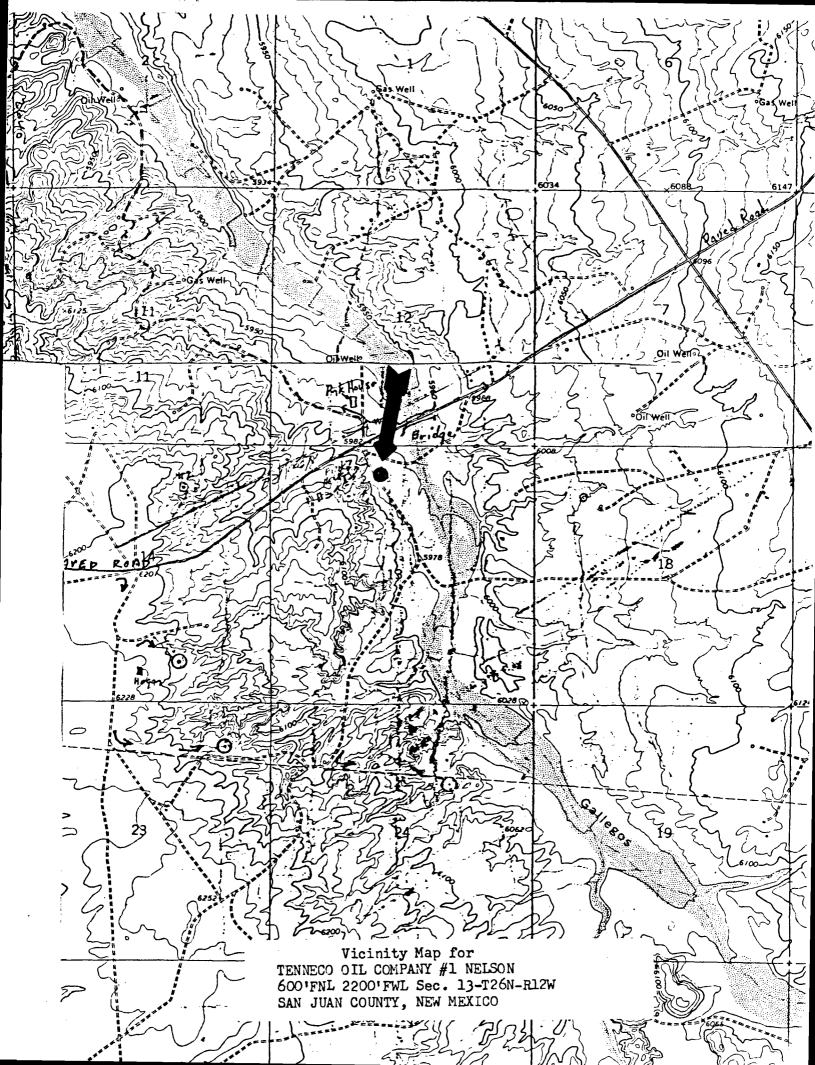
OIL CONSERVATION DIVISION

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501 Form C-107 kevised 10-1-78

STATE OF NEW MEXICO EHERGY AND MINERALS DEPARTMENT

| All distances must be from the cuter houndaries of the Section. |  |                        |                      |   |  |  |  |  |
|---|--|------------------------|----------------------|---|--|--|--|--|
| Operator  |  | Lease                  |                      | Well No.  |  |  |  |  |
| TENNECO OIL CO  | OMPANY   | NELSON                 |                      | 1 1   |  |  |  |  |
| Unit Letter Sect  | * · · · · · · · · · · · · · · · · · · ·  | Range                  | County               |   |  |  |  |  |
| <u> </u>  | 13 26N   | 12W                    | San Ju               | an  |  |  |  |  |
| Actual Footage Location   |  | 0000                   | •                    | 1 <del>-</del>  |  |  |  |  |
|   | from the North   | line and 2200          | feet from the        | West line   |  |  |  |  |
| Ground Level Elev:  | Producing Formation  | Pool                   | Ø 42                 | Dedicated Acreage:  |  |  |  |  |
| 5977  | GALLUF   | GALLEGOS               |                      |   |  |  |  |  |
| 2. If more than of interest and ro                              | yalty).  | the well, outline each | and identify the own | ership thereof (both as to working                                |  |  |  |  |
| dated by comm   | no, list the owners and tr   | ce-pooling. etc?       |                      | onsolidated. (Use reverse side of                                 |  |  |  |  |
|   | ill be assigned to the well  |                        |                      | (by communitization, unitization, as been approved by the Commis- |  |  |  |  |
|   | -  | <del></del>            | <del></del> 1        | CERTIFICATION   |  |  |  |  |
|   | 009  | •                      |                      |   |  |  |  |  |
| ROAD 32301 77   | 9  | i                      |                      | I hereby certify that the information con-                        |  |  |  |  |
| PANE 2200' []   |  | i<br>İ                 |                      | tained hereIn Is true and complete to the                         |  |  |  |  |
| Physical II   |  | 1                      |                      | best of my knowledge and belief.                                  |  |  |  |  |
| Houses  |  | <u>'</u>               |                      | Rich les  |  |  |  |  |
| Houses  |  | 1                      |                      | 1. a. juine   |  |  |  |  |
|   | i  |                        | 1 1                  | me<br>R. A. Mishler   |  |  |  |  |
| //  |  | i                      | i                    | sition  |  |  |  |  |
|   |  | 1                      |                      | Sr. Production Analyst  |  |  |  |  |
|   |  | 1                      | 1 1                  | ompom y   |  |  |  |  |
|   |  | 1                      |                      | Tenneco Oil Company   |  |  |  |  |
| · ·   | Sec.   | t                      | Do                   | Rebruary 2, 1981  |  |  |  |  |
|   |  | !                      |                      |   |  |  |  |  |
|   | (दाशास्त्राह्य)।   |                        |                      |   |  |  |  |  |
| פֿלוָסל ן   | 1111 - 11 | 13                     | 1 1                  | I hereby certify that the well-location                           |  |  |  |  |
| しょうどう   | ""   | + J                    | 1 1                  | shown on this plat was plotted from field                         |  |  |  |  |
| \\\\\   | JUL 2 3 1981   | •                      | 1 1                  | notes of actual surveys made by me or                             |  |  |  |  |
|   |  | !                      | 1 1                  | under my supervision, and that the same                           |  |  |  |  |
| الله الله   | ONSERVATION DIVISION   |                        | 1 1                  | is true and correct to the best of my                             |  |  |  |  |
| 012   | SANTA FE   | 1                      |                      | knowledge and belief.   |  |  |  |  |
|   |  |                        |                      |   |  |  |  |  |
| <br>  |  | i                      | Do                   | te Surveyed   |  |  |  |  |
| i   |  | 1                      |                      | January B LAV 981   |  |  |  |  |
| ļ   |  | 1                      | i i                  | gistered Potensiana Engineer                                      |  |  |  |  |
| 1   |  | !<br>!                 | 6 10                 | Her Branch  |  |  |  |  |
| <del></del>   |  | 1                      | Ce                   | 3050 8 KERR.  |  |  |  |  |

| YALTY                      | DEPCO & HUSKY  | DEPCO & HU           |  |                         | U & HUSKT I  | DEPCO &                       | DEFCO                   | 1               |
|----------------------------|--|----------------------|--|-------------------------|--|-------------------------------|-------------------------|-----------------|
| Amaco West                 | ₩8ETA \$\bar{\partial}{\partial}\bar{\partial}{\partial}\bar{\partial}{\partial}\bar{\partial}{\partial}\bar{\partial}{\partial}\bar{\partial} |                      | <b>₹</b> ²                                     | SF0<br>791140           |  | HUSKY                         | HUSKY THE               |                 |
|                            |  |                      |  |                         | ₩ BETA   | F -4                          | Depo                    | d               |
|                            | *G125  |                      |  | 079 <u>1</u>            | <u>1</u> 4A  |                               | SF078896                | 1               |
| 28                         | 27   | 26                   |  | DEPCO &                 |  | <b>†</b> -                    | 30                      | 1               |
|                            |  | ∃<br>BETA            |  | . 4                     |  | ₹."                           | ETA Dep co              |                 |
|                            | ~ 233  | ₩                    |  | -∳- <sup>4</sup> s. wes | ST .   | ·                             | Depco                   | 1               |
|                            | ⊋ <sup>233</sup>   | SF07911              | / <b>.</b>                                     | 0791                    | 1 & 4  | N.M.                          | D3 <b>\$92</b> 11       |                 |
| 3021                       | SF079114A<br>SO ROYALTY  | 3501311              | · · · ·  |                         |  |                               | & HUSKY                 | 1-              |
| ATLANTIC .                 | - 6 43   |                      |  |                         | ME P. °5   |                               | 16325                   | ^               |
| 5300                       |  |                      | mion & Bayfes                                  | McHugh &                | 1-75 MC/ 1091  | + -                           | 10323                   |                 |
|                            |  |                      | 0  | *                       |  |                               |                         | SFO             |
| 33                         | 34   | 35                   |  |                         | 36<br>S WEST saudumb   | + +                           | 31                      | <u> </u>        |
| 7                          |  | 1                    | *  | <b>₹</b> ′              | S.WEST McHugh  |                               | <b>€</b> 2              | TE.             |
| ا ما                       |  |                      | rrion & Bayrines                               |                         |  | Depco                         |                         |                 |
| 23 ED,                     |  |                      | 0  |                         | e de la companya de l | 1852 6104                     | <b>3</b> 503            |                 |
| 2 ,                        | 33026  | US-KGS               | NAVAJO   | 120                     | 2 1  | 4 5                           | 9523                    | NAVA.           |
| N PROD<br>HUGH             | EL PASO 🔅  | 1 TO 1 TO 1          | IUBH<br>McHugi                                 |                         |  | DEPCO                         | & HUSKY                 |                 |
| o. ⊥ .                     | - Merrion+ + +   | McHun \$12.00        | <b>\$</b>                                      | #25.67                  |  | , :                           | ± ± ₩BETA               | +               |
| SKELTA 13                  | O<br>EP  | SOUTH GAL            | LEGUS-1  | RUITLAND                | FIELD '  |                               |                         |                 |
| 7908 SKĒLLY<br>- 4 2 9     | 93·A<br>3  | N M 16471            | <u>,                                      </u> | ,                       | NAVAJO   |                               | 6                       | -               |
| JSKY 2 .                   | MERRION DE MERION DE MERRION DE M | SKELLY<br>©25        | <b>∳</b> 10                                    | 175313                  | ,  |                               | <b>₹</b> 4              | EL              |
|                            | 0 -  | McHugh               |  | •                       |  |                               | BET/                    |                 |
| & BAYLESS                  | - LEP.   | 0 45946              | Mediugh  | -                       | \$30 ₹29   |                               | 8<br>KELLY              | -               |
| 081101                     | ₹5275'<br>SF080384-B   | - W                  |  | 7 TR 197                | 70   |                               | 3523                    | ISF07           |
| PASO<br>CO D/R             | DANVERSEL PASO LA  | SKELLY 2             | SKELLY 38                                      | DUGAN<br>*              | EPL 2-B  | ATON DUGA                     | EL PASO PURA            | EL <sub>4</sub> |
| CO DIR                     |  | _                    |  | . 7                     | 10.1.89  | EL PASO                       | 6175                    | _               |
| MERRION                    | Me ion   | <b>₩</b>             | SKELLY   | SKELLY                  | EP 1-B   |                               | 4 SF0 SF 9 5            |                 |
| 78944A<br>-9               | \$F080384  | l                    | MAVAJO   | OLAVAN                  | 2 37910 T5250  | 8897A D788                    | 9 <i>7</i> _8897-A07889 | 2               |
| 7.1.85 (mion \$21-E        | TENNECO TETAL  | * *                  | SKELLY   | SKELLY                  | PROD57   | DUĞAN ATOH                    | DUGAN ATOM              | DÛĞĄ            |
| * *                        | 1-A  | <b>1</b>             | S  | UTHX                    | 12-19-78   |                               | *                       | -               |
|                            |  |                      | F GAL  | LEGOS                   | Makan Tribo  | .aF0 D7 ★                     | sf0 07.02               | SFC             |
| 25453                      | \$F080384-B  |                      | OLAVAN   | NAVAJO                  |  | 78897 8897                    | -A 78897 8897-          | 7889            |
| NT, ETAL <sub>MCHugh</sub> | SO ROYALTY<br>6.1.83   | SO ROYALTY<br>6.1.83 | ENNECO   | TEN NE CO               | SKELLY *   | AOL TAINE                     | EL PASO DUGA!           | H               |
| 1-80                       | McHugi:<br>1436 - 615  | Mersugh              | 12 - 29 -81                                    | # SKELLY                | TENINEL I  | CLINTO                        | T5274 - 0 = 190         |                 |
|                            | 1435 (-151   | 0                    | S ASUS   | \$51.26<br>9 ⊝3.20      |  | ]                             | SF SF                   | •               |
| 16                         | 33015  | 14-                  | OLAVAN   | NÁ VÁJO                 | NAVAJO   | OLAVAM                        | B7889707889             | -1              |
| -                          | J. FELIX HICHMAN   | MoHugh ] T           | ENNECO   | TENNECO                 | TENNE CO   | AUŬITAINE<br>4 25.84          | DEPCO DEPC              | I               |
| EGO\$                      | EL PASO  |                      | 1 1-# SKELLY                                   | \$26.61                 | \$51.26  |                               | HUSKY HUSKY             |                 |
|                            | אר   | •                    | 26.61<br>G Tenneco                             |                         |  |                               | SFO SFO                 |                 |
| TATÉ                       | \$F080384  | -                    | MAYAJO<br>ENNECO                               | MAVAJO                  | MAVAJO<br>TENNECO  | DLAVAM                        | 78899 7899-             | 1               |
| ECO 01L                    | TENNECO TENNECO OIL  | 2-6-77               | 3.23.81  | SKELLY                  | 5.20.81  | AQUITAINE<br>4.25.84          | 4 \$ PA                 | *               |
| -1-75<br>5.60              | \$5.60 REYNOLD   |                      | nneci. C.<br>30.48                             | <b>举</b> 1              | McHugh () '  | 4                             | 5938                    | SKELL<br>SYC    |
| j                          | 3131   | 1                    |  | ı                       | O Tennece  |                               | j                       | SFO             |
| 28                         | 0484878 22 12028   | 23                   | OLAVAN   | OLAVAM 2                | 4 MAYAJO   | OLAVAN                        | NAVAJO                  | 7885            |
| ZTEC Duan                  | a Postio   | McHugh               | HENNECO<br>2 1 27                              | TENNECO                 | TENNECO  | TENNECO                       | TENNECO                 | 1               |
| -1-75 🌣                    |  | - O<br>McHugh        | 112.83   | 4-23-81<br>\$30.48      | 3~10-81<br>11 23 83  | 3-23-81<br>- \$2 <u>6</u> .61 | 3-23-81<br>\$26.61      | [               |
|                            | JPMcH-agh  | McHugh<br>O          |  | · - !                   | •  | Dome P#                       |                         | SFO             |
| 8240                       | NAVAJO 622   | AM14929              |  | OLAYAN                  | OLAVAM   | DLAVAN                        | NAVAJO                  | 7889            |
| :К                         | TENNECO TENNECO<br>4.55.84 10.1.85   | AZTEC                |  | Tenneco                 | TENNECO  | TE                            | NNECO                   |                 |
|                            | T. Draken  | 11-1-75              |  | <b>-</b>                | 5-21-81  |                               | HBP                     | 1               |





### STATE OF NEW MEXICO

# ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO B7410 (505) 334-6178 OIL CONSERVATION DIVISION BOX 2088 SANTA FE. NEW MEXICO 87501 DATE RE: Proposed MC VIL CONSTRUM DIVISION Proposed DHC SANTA FE Proposed NSL Proposed SWD Proposed WFX Proposed PMX Gentlemen: I have examined the application dated July 27. and my recommendations are as follows: Yours truly,

# Tenneco Oil **Exploration and Production**

A Tenneco Company

**Rocky Mountain Division** 

P.O. Box 3249 Englewood, Colorado 80155 (303) 740-4800

CERTIFIED MAIL

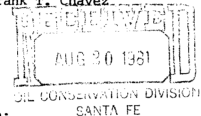
**Delivery Address:** 6061 South Willow Drive Englewood, Colorado

July 13, 1981

New Mexico Oil Conservation Division P.O. Box 2088 Santa Fe, NM 87501 Attn: Joe D. Ramey

New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, NM 87401

Attn: Frank T. Chavez



Re: Application for Unorthodox Location, Tenneco Navaho Nelson #1, 600FNL, 2200FWL, Sec 13, T26N, R12W, San Juan, New Mexico

Gentlemen:

Attached in duplicate (to each office) are a well location plat C-102 with a sketch of the surrounding conditions and an ownership plat for the above referenced well.

The Tenneco Navajo Nelson #1 was originally staked at 1000'FNL and 1500'FNL which would have placed the well too close to some houses in the area. It was then restaked at 600'FNL and 2200'FWL which is where it currently exists.

A copy of this application is being submitted to all offset operators by certified mail with a request that they furnish the Santa Fe office with a waiver of objection.

Pursuant to the authority of Rule 104-F we respectfully request your approval of an exemption to the standard well location requirements.

Yours very truly,

TENNECO OIL COMPANY

Don H. Morrison Production Analyst

DHM/lo Enclosures

| " " T A T I | W | Α | I | V | Ε | F |
|-------------|---|---|---|---|---|---|
|-------------|---|---|---|---|---|---|

BV.

|            |             |     | here       | eby waive | s ob | jection | n to Ter | neco ( | Oil |
|------------|-------------|-----|------------|-----------|------|---------|----------|--------|-----|
| Company's  | application | for | unorthodox | location  | for  | their   | Navaho   | Nelso  | #1  |
| proposed a | above.      |     |            |           |      |         |          |        |     |

| 3     |                     |
|-------|---------------------|
| DATE: | <br>LTOEP 103A 7/80 |

Tenneco Oil **Exploration and Product** 

A Tenneco Company

Rocky Mountain Division

P.O. Box 3249 Englewood, Colorado 80155 (303) 740-4800

CERTIFIED MAIL

OIL CONSERVATION SANTA FE

> Delivery Address: 6061 South Willow Drive Englewood, Colorado

July 13, 1981



New Mexico Oil Conservation Division P.O. Box 2088

Santa Fe, NM 87501 Attn: Joe D. Ramey

New Mexico Oil Conservation Division 1000 Rio Brazos Road

Aztec, NM 87401

Attn: Frank T. Chavez

Waiver

Re: Application for Unorthodox Location, Tenneco Navaho Nelson #1, 600FNL, 2200FWL, Sec 13, T26N, R12W, San Juan, New Mexico

Gentlemen:

Attached in duplicate (to each office) are a well location plat C-102 with a sketch of the surrounding conditions and an ownership plat for the above referenced well.

The Tenneco Navajo Nelson #1 was originally staked at 1000'FNL and 1500'FNL which would have placed the well too close to some houses in the area. It was then restaked at 600'FNL and 2200'FWL which is where it currently exists.

A copy of this application is being submitted to all offset operators by certified mail with a request that they furnish the Santa Fe office with a waiver of objection.

Pursuant to the authority of Rule 104-F we respectfully request your approval of an exemption to the standard well location requirements.

Yours very truly,

TENNECO OIL COMPANY

Con of Morrison

Don H. Morrison Production Analyst

DHM/lo Enclosures

WAIVER

Elf Aquitaine, Inc. hereby waives objection to Tenneco Oil Company's application for unorthodox location for their Navahe Nelso #1 proposed above.

BY:

Jean-Paul Giraudet, Vice President-Exploration

DATE: August 17, 1981

LTOEP 103A 7/80