

## UNITED STATES DEPARTMENT OF THE INTERIOR

## GEOLOGICAL SURVEY P. 0. Box 965 Farmington, New Mexico

August 10, 1956

Tennessee Gas Transmission Company Box 1772 Casper, Wyoming

RE: Ute 14-20-504-90

Gentlemen:

Receipt is asknowledged of your "Notice of Intention to Drill" dated August 8, 1956 covering your well No. 1 Ute Mountain Tribe "B" in NE sec. 29, T. 31 N., R. 15 W., N. M. P. M., San Juan County, New Mexico, Wildest pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised Way 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Drilling operations so authorised are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

P. T. McGrath District Engineer

THE RESIDENCE MENTANT

PTMcGrathial ce - Ute Agency



Service of the contract of the

|      | 9-881 a<br>1951) |
|------|------------------|
| (Feb | . 1931)          |

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### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| and Office | 14-20-604-69 | 90 |
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| Lease No.  |              |    |
|            |              |    |
| Unit       |              |    |

## SUNDRY NOTICES AND REPORTS ON WELLS

| SUBSEQUENT REPORT OF WATER SHUT-OFFSUBSEQUENT REPORT OF SHOOTING OR ACIDIZINGSUBSEQUENT REPORT OF ALTERING CASING  |   |
|--|---|
|  | '   |
|  |   |
| SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR   |   |
| SUBSEQUENT REPORT OF ABANDONMENT   |   |
| SUPPLEMENTARY WELL HISTORY   |   |
|  |   |
|  |   |
| RE OF REPORT, NOTICE, OR OTHER DATA)   |   |
| August 8,  | 19 56   |
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| per intervel, and smallfaced al depth.  ith the Rules and Repulsive vertion Counterion.  SEP 5 56  Old Counterion Counterion of the Counter o | foci <b>to</b>  |
|  | ine and 190 ft. from E line of sec.  (Meridian)  (State or Territory)  Fig. 100  (State or Territory) |

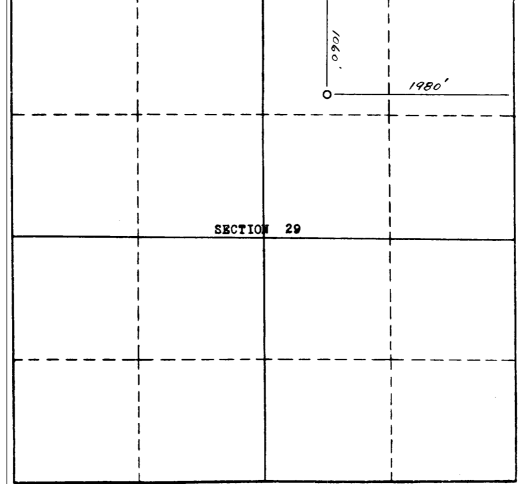
## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Provation Plat

Form, C-i20

Date

|          |             |               |              |           |              | .,                | 144       | *          |
|----------|-------------|---------------|--------------|-----------|--------------|-------------------|-----------|------------|
| Operator | TENNESSEE   | GAS TRANSH    | ESION CO.    | Lease     | UTE MOUN     | TAIN TRIBE        |           | e e        |
| Well No. | :           | Section 29    | e T          | ownship   | 31 North     | Range 15          | West      | NMPM       |
| Located  | 1060        | Feet From     | north        | Line,     | 1980         | Feet From         | east      | Line.      |
| San      | Juan        |               | County, Nev  | v Mexicó, | G. L. Eleva  | ation <b>5578</b> |           |            |
| Name of  | Producing F | ormation 25   | es t • jr    | Poo       | 1            | Dedica(e          | d Acreage | - <b>-</b> |
|          |             | (Note: All di | stances must | be from o | ater boundar | ries of Section)  |           |            |
|          |             |               |              |           | 90/          | 1                 |           |            |



Scale-1 Inch Equals 1000 Feet

- 1. Is this Well a Dual Comp.? Yes. No xx .
- 2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated

acreage? Yes. No priginal Signed By:

Name

Position 1 to Digital to Superinter Jent

Representing Services Son Protocial to Son

Address 2 x 2000 Services St. 1000

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and beligh

Date Surveyed July 30, 1956

STEPHEN H. KINEY

Registered Professional Engineer and Land Sieveyor

Budget Bureau No. 42-R-365.3.
Approval expires 12-31-65.

U. S. LAND OFFICE

SERIAL NUMBER

LEASE OR PERMIT TO PROSPECT

#### UNITED STATES

## DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

## LOG OF OIL OR GAS WELL

| LOC                    | ATE WEL            | L CORRECT    | LY                     |                  |                 |              |                 |   | •  |                    |   |
|------------------------|--------------------|--------------|------------------------|------------------|-----------------|--------------|-----------------|---|--|--------------------|---|
|                        |                    | III Min      | Tribal I               | ande             |                 |              |                 | e. O. Box 1   |  |                    | •   |
|                        |                    |              |                        |                  |                 |              |                 | Cou   |  |                    |   |
| Locatio                | n . <b>1060</b>    | ft.   of     | <b>x</b> . Line a      | ind <b>1.980</b> | ft. W           | of           | Lin             | e of <b>NE</b> .1   | /4   | Eleva              | ation _ <b>5586</b>                             |
| $\mathbf{T}\mathbf{h}$ | e inform           | ation giver  | n herewith i           | s a comp         | lete a          | nd correc    |                 | ord of the w  |  |                    |   |
| so far a               | s can be           | determine    | d from all a           | vailable r       | record<br>Signe | s.<br>d      |                 |   |  |                    |   |
| Date                   | Oct                | ober 15.     | 1956                   |                  | Digito          |              | ****            | Patt<br>Title Di at   | erson I  | ay<br>norint       | endent  |
|                        |                    |              | page is for            |                  | tion o          | of the wel   | late            |   | # # <del>* * * * * * * * * * * * * * * * * *</del> | Sec-               | CHANGE OF THE                                   |
|                        |                    | -            |                        |                  |                 |              |                 | Irilling  | August   | . 25,              | , 19 <b>56</b> .                                |
|                        |                    |              | 0                      | IL OR C          | as s            | SANDS (      | R 2             | CONES   |  |                    |   |
| 3.T . (                | o                  | 3 Orac       |                        |                  |                 | te gas by G) |                 |   | as*  |                    |   |
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| 170, 0, 1              | Irom               |              |                        |                  |                 | WATER        |                 |   |  | į                  | ······································          |
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| •                      |                    |              | to                     |                  |                 |              |                 | m   |  |                    | , market  |
| •                      |                    |              |                        | C.               | SINC            | G RECO       | RD              |   |  |                    |   |
| Size<br>casing         | Weight<br>per foot | Threads pe   | Make                   | Amoun            | t K             | and of shoe  | Cut             | and pulled from   | Perfor   | <del></del>        | Purpose   |
|                        |                    | 8rd          |                        | <b>O</b> 1 0     | 8               | Belled       |                 |   | From-  | To-                | Surface   |
| 5-1/2                  | 15.5               | Bed          |                        | 1994.8           |                 |              | 119.41<br>20.41 | ភូមិ ខេត្ត ខែក្រុងអូម<br>ភូទិ ខេត្ត ខេត្ត ម៉ូ<br>ភូទិ ខេត្ត ខេត្ត ម៉ូ | 167b   | Poble              | Frederico                                       |
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| Size                   |                    | 4            |                        |                  | V               | athed was    |                 |   |  |                    |   |
| casing                 | w nere s           | :            | imber sacks of c       |                  |                 | etnoa usea   |                 | mud gravity   | -  | nount of m         |   |
| 8-5/8<br>5-1/2         | 100<br>100         | 5 50 (       | ex (50-50<br>ex (50-50 | Poznik<br>Poznik | ) P1            | ug & Pla     |                 |   | Circul<br>100 ax                                   | ated t             | o-surfacé:                                      |
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|                        |                    |              | *****                  | PLUC             | SAN             | D ADAP       | TER             |   | -  | ***********        |   |
| Heaving                | g plug—            | Material     |                        |                  |                 |              |                 | I   | Depth set  | ~~~~               |   |
| Adapte                 | rs—Mate            | erial        |                        |                  | Size            | •<br>•       |                 | ••••••  |  |                    |   |
|                        |                    |              |                        | SHC              | OTI             | NG REC       | ORD             | )   |  |                    |   |
| Size                   | Sh                 | neli used    | Explosive t            | used             | Qua             | ntity I      | ate             | Depth shot  |  | Depth clear        | ned out   |
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| Cable to               | ools were          | used from    | comple                 | tion leet        |                 | ATES         | feet            | , and from  |  | feet to            | feet  |
|                        | Cotoba             | gg           | , 19 <b>5</b>          | <b>6</b> -       |                 |              | proc            | ducing  | Sarricania   | arr-2/3            | , 19.56-  |
| Th                     | e produc           | tion for th  | e first 24 h           | ours was         | 2               | t barr       | els o           | f fluid of whi  | ch -100  | % was              | oil; <b></b> %                                  |
|                        |                    |              | nd <del>. 0</del> % s  |                  |                 | -            |                 | Gravity, °B   |  |                    | _   |
| If į                   | gas well,          | cu. ft. per  | 24 hours               |                  |                 | Gallons      | gaso            | oline per 1,00  |  |                    |   |
| $\mathbf{Ro}$          | ck press           | ure, lbs. pe | r sq. in.              |                  |                 |              |                 |   |  |                    |   |
|                        |                    |              | 1                      |                  |                 | LOYEES       |                 |   |  |                    | D.:11   |
|                        | Jack G             | reer         |                        | Driller          |                 |              |                 | W. K.   |  |                    |   |
|                        | E. L.              | Martila      | :                      |                  |                 | ON REC       |                 | ME  | wayman   | *****              | , Dimer   |
| FRO                    | M-                 | то-          | 1                      | TOTAL FEE        |                 |              |                 |   | MATION   |                    |   |
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| 680                    | ,                  | 1860         |                        | 1180             |                 | Manage       | gh              | ale w/stre  | ena ang  | 1.                 |   |
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| 1860                   | >                  | 2010         | TD                     | 150              |                 | Tocito       | 88              | ndy shale.  |  |                    |   |
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### UNITED STATES

DEPARTMENT OF THE INTERIOR

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|   |   | OIL OR GAS:                                     | SANDS OR ZONES   |  |  |       |
| printing desired diffi  | , to                                      | \$100 B   | vinished drilling -  |  |  |       |
| and sections.   | or application of                         | и, формуната                                    | of the well at above di  | ed e.  |  |       |
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| Charles N   | en in                                     |   | . 4.12 tess  | ener : — — — — — — — — — — — — — — — — — —   |  |       |
| e do esta despeta   | <b>ひにを切ります。</b>                           |   |  |  |  |       |

Sandsmar by Howco v/22,000 gale lease and Shy000f sand, Total load will used 1020 bbls on 9-8-56. Put on pump on 9-16-56. Pumped load oil to 9-28-56. Recovered total load oil 1020 ORGANO INTO PMP 9-29-56.

Zor C from

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

HISTORY OF OIL OR GAS WELL

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FURNIATION RECORD

ROBBITCON