| Form 9-331a<br>(Feb. 1951) |  |  |  |                          |  |  |
|----------------------------|--|--|--|--------------------------|--|--|
|                            |  |  |  |                          |  |  |
|                            |  |  |  |                          |  |  |
|                            |  |  |  | <br> <br> <br> <br> <br> |  |  |

(SUBMIT IN TRIPLICATE)

| Land Office | Senta Fe    |
|-------------|-------------|
| Lease No.   | 078913      |
| Unit Li     | adrith Unit |

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PI NOTICE OF INTENTION TO TEST WATI NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A NOTICE OF INTENTION TO ABANDON  | ANS  ER SHUT-OFF  OR REPAIR WELL  ACIDIZE  ALTER CASING   | SUBSEQUENT REPORE SUBSEQUENT REPORE SUBSEQUENT REPORE SUBSEQUENT REPORE SUBSEQUENT REPORE SUPPLEMENTARY W  | RT OF SHOOTING OR A<br>RT OF ALTERING CASI<br>RT OF RE-DRILLING O<br>RT OF ABANDONMENT<br>ELL HISTORY |  |
|--|---|--|---|--|
|  |   | May  | 23  | , 19   |
| Vell No. 41 is locat   | red <b>1840</b> ft. from.   | line and   | 460 ft. from (V   | line of sec. 15                              |
| S.W. Section 15  | 2h-1i 3-li  | ,  | .MP.M.  | <b>Y</b> J                                   |
| (1/4 Sec. and Sec. No.)  | (Twp.) (  | Range)   | (Meridian)  | <b>54 4 -</b>                                |
| o. Blanco Pictured C   | liffe Ric   | Subdivision)   | (State  | or Territory)                                |
|  | o objective sands: show size  | es, weights, and lengths   | of proposed casings; i  | ndicate mudding jobs, ceme                   |
|  | mg points, and an o   |  |   |  |
| Intended to drill & W  | ell with rotary   | tools thru th  | me Pictured (   | liffs formation                              |
| Intended to drill a w  | ell with rotary   | tools thru th  | me Pictured (   | liffs formation                              |
| Intended to drill a w<br>perforate and fracti<br>Program:  | ell with rotary<br>are possible pro   | tools thru the   | me Pictured (   | T.D. 3234'.                                  |
| Intended to drill a way perforate and fracting Program:  | ell with rotary are possible pro  | tools thru thouctive zones   | e Pictured ( . Estimated  | T.D. 3234'.                                  |
| Intended to drill a way perforate and fractions.  9 5/8" set at 100 2 7/8" set at 323  | ell with rotary<br>are possible pro<br>with 140 sacks<br>to with 150 sacks                      | tools thru the ductive zones of cement. Common -   | e Pictured ( . Estimated  | T.D. 3234. surface.                          |
| Intended to drill a way perforate and fractions.  9 5/8" set at 100 2 7/8" set at 323  | ell with rotary<br>are possible pro<br>with 140 sacks<br>to with 150 sacks                      | tools thru the ductive zones of cement. Common -   | e Pictured ( . Estimated  | T.D. 3234.  surface.  er Ojo Alego []        |
| Intended to drill a way perforate and fractions.  9 5/8" set at 100 2 7/8" set at 323  | ell with rotary<br>are possible pro<br>with 140 sacks<br>to with 150 sacks                      | tools thru the ductive zones of cement. Common -   | e Pictured ( . Estimated  | T.D. 3234. surface.                          |
| Intended to drill a way perforate and fraction perforate and fraction perforate and fraction 2 7/8" set at 100 2 7/8" set at 323 11/4 of Section 15 is   | ell with rotary<br>are possible pro<br>with 140 sacks<br>to with 150 sacks                      | tools thru the ductive zones of cement. Common -   | e Pictured ( . Estimated  | T.D. 3234.  surface.  er Ojo Alego []        |
| Intended to drill a way perforate and fractions.  9 5/8" set at 100 2 7/8" set at 323  | ell with rotary<br>are possible pro<br>with 140 sacks<br>to with 150 sacks<br>dedicated to this | tools thru the ductive zones of cement. Common Is well.  | e Pictured ( . Batimated irculate to  | T.D. 3234.  Surface. er Ojo Alexa []  MAY 25 |
| Intended to drill a way perforate and fraction perforate at 100 2 7/8" set at 100 2 7/8" set at 100 2 7/8" set at 100 15 is  | ell with rotary are possible pro with 140 sacks the with 150 sacks dedicated to the             | tools thru the declored tools thru the declared tools thru the declared to the | e Pictured ( . Batimated irculate to  | T.D. 3234.  Surface. er Ojo Alexa []  MAY 25 |
| Intended to drill a way perforate and fraction in perforation in pe | ell with rotary are possible pro with 140 sacks the with 150 sacks dedicated to the             | tools thru the declored tools thru the declared tools thru the declared to the | e Pictured ( . Batimated irculate to  | T.D. 3234.  Surface. er Ojo Alexa []  MAY 25 |
| Intended to drill a way perforate and fraction perforate and fraction 15 is 100 2 7/8" set at 100 2 7/8" set at 323 1/4 of Section 15 is   | ell with rotary are possible pro with 140 sacks the with 150 sacks dedicated to the             | tools thru the declored tools thru the declared tools thru the declared to the | e Pictured ( . Batimated ( irculate to 150% to cov  | T.D. 3234.  Surface. er Ojo Alexa []  MAY 25 |

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| Section A.  |                   |                                       | Date   | May 11,                        | 1961             |                       |
|---|-------------------|---------------------------------------|--|--------------------------------|------------------|-----------------------|
| Operator EL PASO NATURAL GAS COM  | PANY              | Lease LIN                             | DRITH UNIT                                     | SF 0                           | 78913            |                       |
| Located 1840 Feet From SOUTH County RIO ARRIBA G. L. Eleva Name of Producing Formation PICTURED  1. Is the Operator the only owner in the dedication. | cliffs            | 1460 De                               | wiship 24-N Feet From dicated Acre ago SO. BLA | . (0                           | 3-W              | NMPM<br>Line<br>Acres |
| Yes No 2. If the answer to question one is "no", agreement or otherwise? Yes  | have the interes  | its of all the<br>If answer is        | owners been co                                 | onsolidated b<br>f Consolidati | y commun<br>ion. | tization              |
| 3. If the answer to question two is "no", li<br>Owner   | st all the owner: | s and their re.                       | spective interes<br>Land Descrip               |                                | REST             | VEN                   |
|   |                   |                                       |  |                                | MAY2=            | LU                    |
| <del> </del>  |                   |                                       |  | L C.,                          | - ON.            | 1961<br>COM.          |
|   |                   |                                       |  |                                | 13T.             | 3                     |
| Section B.  | Note: All d       | istances must                         | be from outer b                                | ooundaries of                  | section.         |                       |
| This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.                               | -                 |                                       |  | -                              | ;<br>;           |                       |
| (Operator)  |                   | · · · · · · · · · · · · · · · · · · · | . • •  |                                | !                |                       |
| - Original Signed - p. W. Meehan<br>(Representative   |                   |                                       |  |                                |                  |                       |
| (Address)   |                   |                                       |  |                                | -                |                       |
| Femalesco, New Member   |                   | zzzző                                 | 15 15  |                                |                  |                       |
| ····  | SF                | 778913                                |  |                                |                  |                       |
|   | 1460'             |                                       |  |                                |                  | 7.                    |
|   |                   | 1840                                  |  |                                |                  |                       |
|   | 330 660 990       | 1320 1650 1987                        |  |                                |                  |                       |
|   | . 53. 000 990     |                                       | 2310 2640 - 2000<br>snches equal 1 :           | 1500 1000<br>mile              | <b>500</b> 0     |                       |

This is to pertify 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 belief.

(Seal)

Date Surveyed May 9, 1961

Registered Professional Engineer and for Land Surveyor