### NEW MEXICO

### OIL CONSERVATION COMMISSION

1 60 %

WELL LOCATION AND RIGAS PROPATION PLAT

| entert ex EL P  | aso natur                   | AL GAS COMPANY | : <b>F</b>     | LORANCE "D"                           |              | MAY 4, 1956<br>NM 03380  |
|---|-----------------------------|----------------|----------------|---------------------------------------|--------------|--|
|   |                             | 18             |                | 27-N                                  | _            | 8-W  |
| _ 1590  | SAN JUA                     | n Norti        |                | 890                                   |              | WE <b>ST</b> 6047  |
| **  |                             | PICTURED CL    |                | SO. BLANCO                            | ) .          | 160 <b>25</b><br>(1882 PLAT)   |
|   |                             | 5000           |                | · · · · · · · · · · · · · · · · · · · |              | ing the second s |
|   | N                           | M 03380        |                | ļ                                     |              |  |
|   | 890                         | <b>.</b>       |                | ,  <br>                               | +            |  |
|   | inn.                        | SECT           | 10 <b>4</b> 18 |                                       |              | • ·  |
|   |                             |                |                |                                       | <del>-</del> | NOTE:  |
|   |                             |                |                |                                       |              | tore is to see used for my wells only  |
|   | !                           |                |                |                                       |              |  |
|   |                             |                | rnebus equ     | al I mate<br>r———                     |              | <u> </u>   |
| ed a notes of acturatives, non-and the sest of my knowled that Surveyed | al surveys m<br>at the same | ess<br>Eker    | mas:           | <u>;</u>                              | Yes          | Potroleum Engineer   |
| seal)   |                             |                |                |                                       | Address "    |  |

Farmington, New Mexico

1/



## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GEOLOGICAL SURVET

P. C. Box 965 Farmington, New Mexico

June 4, 1956

OIL CON. COM.

OIL CON. COM.

El Paso Natural Gas Company Box 997 Farmington, New Mexico

Re: New Mexico 03380

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated June 1, 1956 covering your well No. 6-D Florance in NW# sec. 18, T. 27 N., H. R. W., N. M. P. M., San Juan County, New Mexico, So. Blanco pool.

Your proposed work is hereby approved subject to compliance with the previsions of the "Oil and Gas Operating Regulations" revised May 25, 19h2, a copy of which will be sent to you on request, and subject to the following conditions:

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

Very truly yours,

(Orig. Cac.) P. T. MIGRATH

P. T. McGrath District Engineer

PIMcGrath:ac



# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



Form 9-331a (Feb. 1951)

|     | <br>  | <br>  |
|-----|-------|-------|
| 1   |       | 1     |
| -   |       |       |
| - 1 |       |       |
| ı   | <br>  | <br>  |
|     |       |       |
|     |       |       |
| 1   | <br>' | <br>i |
| 1   |       | <br>i |
| 1   |       |       |
| 1   |       | : 1   |
| ı   | <br>  | <br>  |
| 1   |       | i     |
| - 1 | 1     | 1     |

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | New Mexico |
|-------------|------------|
| Lease No    | 03389      |
| Unit        | Florance   |

| SUND   | KI NOTICE:  | S AND REI  | OKIS UN  | WELLS  |                              |
|--|---|--|--|--|------------------------------|
| NOTICE OF INTENTION TO DR  | RILL  | SUBSEQUE   | IT REPORT OF WATER   | SHUT-OFF   |                              |
| NOTICE OF INTENTION TO CH  | ANGE PLANS  | 1 1  | T REPORT OF SHOOTH   |  | :                            |
| NOTICE OF INTENTION TO TE  | ST WATER SHUT-OFF   | !  | IT REPORT OF ALTERIN   |  |                              |
| IOTICE OF INTENTION TO RE  |   | 1 1  | IT REPORT OF RE-DRIL   |  | i                            |
| OTICE OF INTENTION TO SH   | OOT OR ACIDIZE  |  | IT REPORT OF ABANDO  | 3.00   |                              |
| OTICE OF INTENTION TO PU   |   | 1 11   | TARY WELL HISTORY  |  |                              |
| IOTICE OF INTENTION TO AB  |   |  |  |  |                              |
|  |   |  | ·,   |  | •                            |
|  | (INDICATE ABOVE BY CHECK  | MARK NATURE OF REPO  | RT, NOTICE, OR OTHER   | S.C.   |                              |
| ell No. <b>6–D</b> is  | s located 590 ft.   | from. $\{ N \}$ line ar  | nd <b>890</b> ft. fro  | Arie 1,  | sec. 18                      |
| Section 18   | 27¥   | Sexplante<br>Sur   | <b>DC</b> M  | [W]  |                              |
| (1/4 Sec. and Sec. No.)  | (Twp.)  | (Range)  | (Meridian)   |  |                              |
| (Field)  |   | county or Subdivision)   |  | Nev Mexico<br>(State or Territory)                         |                              |
|  | DI  | ETAILS OF WO   |  |  |                              |
| ate names of and expected do   | opths to objective sands; she ing points, are drill a well to prate and water   | ETAILS OF WO how sizes, weights, and le all other important p hru the Pictur   | engths of proposed casi<br>roposed work)   | mation using   |                              |
| ate names of and expected do t is intended to pols and to perfortal Depth 2200* seing Progress: 9 5/8" at 5 1/2" at  | opths to objective sands; she ing points, are drill a well to prate and water  120' with 125: 2200' with 75:  | ETAILS OF WO how sizes, weights, and he had all other important p hru the Pictur fracture poss sacks regular   | engths of proposed caseroposed work)  ed Cliff for the production of the production  | mation using momes.  | g rotary<br>Estimate         |
| ate names of and expected do  t is intended to  pols and to perfectal Depth 2200*  saing Progress: 9 5/3" at 5 1/2" at  the Ha/4 of Section  and All Paso Hampany  The Paso Hampany  The Paso Hampany  The Paso Hampany  | opths to objective sands; shing points, ar drill a well to sarate and water  120' with 125; 2200' with 75; on 18 is dedicate  | eTAILS OF WO how sizes, weights, and lead all other important p hru the Pictur fracture poss species regular macks regular ted to this we oval in writing by the G | ed Cliff for the production of | mation using somes. In some some lated to sun acks Posmix. | rotary<br>Sptimate<br>rrace. |
| is intended to pais and to perfect and to perfect and to perfect and to perfect and perfec | opths to objective sands; at ing points, ar drill a well to create and water  120' with 125: 2200' with 75: on 18 is dedicated  | eTAILS OF WO how sizes, weights, and lead all other important p hru the Pictur fracture poss species regular macks regular ted to this we oval in writing by the G | engths of proposed case roposed work)  ed Cliff for the production of the production | lated to sus acks Posmix.                                  | rotary<br>Sptimate<br>rface. |
| is intended to perfect and to perfect and to perfect and to perfect and perfec | opths to objective sands; at ing points, ar drill a well to create and water  120' with 125: 2200' with 75: on 18 is dedicated  | eTAILS OF WO how sizes, weights, and lead all other important p hru the Pictur fracture poss species regular macks regular ted to this we oval in writing by the G | engths of proposed case roposed work)  ed Cliff for the production of the production | lated to sus acks Posmix.                                  | rotary<br>Sptimate<br>rface. |
| is intended to perfect and to perfect and to perfect and to perfect and perfec | epths to objective sands; at ing points, ar drill a well to prate and water  120' with 125; 2200' with 75; on 18 is dedicated of work must receive apprehensial Gas Compa | eTAILS OF WO how sizes, weights, and lead all other important p hru the Pictur fracture poss species regular macks regular ted to this we oval in writing by the G | ed Cliff for dible production cement circuit cement, 75 mill.  | lated to sus constant a operations may be                  | rotary<br>Satimate<br>rface. |
| 5 1/2" at the Hs/4 of Sec 1.  I understand that this plan ompany El Paso E   | epths to objective sands; at ing points, ar drill a well to prate and water  120' with 125; 2200' with 75; on 18 is dedicated of work must receive apprehensial Gas Compa | eTAILS OF WO how sizes, weights, and lead all other important p hru the Pictur fracture poss species regular macks regular ted to this we oval in writing by the G | engths of proposed case roposed work)  ed Cliff for the production of the production | lated to sus constant a operations may be                  | rotary<br>Sptimate<br>rface. |

