| Form 9-331a<br>(Feb. 1951) |  |  |  |  |  |
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land  | Office . | Sec    | is is     |      |
|-------|----------|--------|-----------|------|
| Lease | No       | 777    | <b>€3</b> |      |
| Unit  | ale n    | Assess | 20-4      | Flm4 |

14-05-001-1056

| SUNDRY NO  |  |  |
|--|--|--|
| NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS   |  | CODSEQUENT REPORT OF WATER SHUT-OFF  |
| NOTICE OF INTENTION TO TEST WATER SH   |  | ALI ONE OF SHOOTING OR ACIDIZING   |
| NOTICE OF INTENTION TO RE-DRILL OR R   |  | SUBSEQUENT REPORT OF ALTERING CASING   |
| NOTICE OF INTENTION TO SHOOT OR ACID   |  | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR   |
|  |  | SUBSEQUENT REPORT OF ABANDONMENT   |
| NOTICE OF INTENTION TO PULL OR ALTER   |  | SUPPLEMENTARY WELL HISTORY   |
| NOTICE OF INTENTION TO ABANDON WELL  |  |  |
|  |  | TURE OF REPORT, NOTICE, OR OTHER DATA)   |
| A Section 8  | 1840 ft. from {  | S line and 1190 ft. from $\left\{\begin{array}{c} W \\ W \end{array}\right\}$ line of sec. $\overline{C}$  |
| 1 .  | (Twp.) (Rai  |  |
| (Field)  | kio /rrite   | Sew Merries.   |
| (Field)  | (County or Su  | bdivision) (State or Territory)  |
| tate names of and expected depths to objec<br>i  | tive sands: show sizes, w  | OF WORK  reights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work)  |
|  | tive sands; show sizes, w<br>ing points, and all other   | eights, and lengths of proposed casings; indicate mudding jobs, ceme<br>important proposed work)   |
| it is intended to drill a<br>cools to the casing point<br>meter fracture the entire  | tive sands; show sizes, wing points, and all other well thru the and to drill pay section  | eights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work)  Pictured Cliff formation using rotary the pay section with cable tools and the fat. T.D 4160*.  |
| it is intended to drill a<br>cools to the casing point<br>meter fracture the entire  | tive sands; show sizes, wing points, and all other well thru the and to drill pay section  Ith 125 sacks with 75 sacks   | eights, and lengths of proposed casings; indicate mudding jobs, cemeimportant proposed work)  Pictured Cliff formation using rotary the pay section with cable tools and that. T.D 4160.  regular cement circulated to surface. regular cement, 75 secks Possix.       |
| it is intended to drill a cools to the casing point eter fracture the entire saing Progrem:  9 5/8" at 120' with 5 1/2" at 4160' in the cal/4 of Section 8 is desired.  Sel/4) SF 079483.  | tive sands; show sizes, wing points, and all other well thru the and to drill pay section  It: 125 sacks with 75 sacks with 75 sacks section to the contract of the contract o | eights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work)  Pictured Cliff formation using rotary the pay section with cable tools and t Ret. T.D 4160.  regular cement circulated to surface. regular cement, 75 secks Possix.     |
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## NEW MEXICO OIL CONSERVATION COMMISSION

1 to 12.24

Position Petroleum Engineer

Representing 41 Pago Maturel Gas Co.

Address Box 997, Parmington, N.M.

## WELL LOCATION AND/OR GAS PROPATION PLAT

|                                  |               | NATURAL GAS COMPANY        |               |   |                    |               | ****           | APRIL 24, 1956 |  |  |
|----------------------------------|---------------|----------------------------|---------------|---|--------------------|---------------|----------------|----------------|--|--|
| a dikA ban ,                     | EL PASO       |                            |               |   | SAN JUAN 30-4 UNIT |               | SF 079483      |                |  |  |
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|                                  |               | ļ                          | 840,          |   | İ                  |               |                |                | for gas wells only   |  |
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| best of my knowledge and belief. |               |                            |               | is yes, are there any other dually completed well, within the |                    |               |                |                |  |  |
| ate Survey                       | ond AT        | RIL 17./19                 | <b>5</b> 56   |   |                    |               |                | ed acreage.    | 1.14 CJR   |  |
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| $\sim$                           | 0, U.         | al Engineer a              | RRI           | س   | _                  |               | . Or           | iginal Sign    | ed D. C. Johns'c   |  |

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