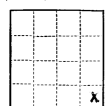
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| (Feb | . 1951) |



### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

| Land Office | SF           |
|-------------|--------------|
| Lease No.   | 081226       |
| Unit Hore   | eshoe Canyon |

| MOTICE OF INTENTION TO DRI   | ILL  | X SURSEOL  | ENT DEBODT OF WATER COME OF   |                              |  |  |  |
|--|--|--|---|------------------------------|--|--|--|
| NOTICE OF INTENTION TO CHA   |  | JOBSER   | SOURCE OF WATER SHUT-OFF  |                              |  |  |  |
|  | The state of the s |  |   |                              |  |  |  |
| NOTICE OF INTENTION TO RE-   |  | ENT REPORT OF RE-DRILLING OR REPAIR                                  | NT REPORT OF ALTERING CASING  |                              |  |  |  |
| NOTICE OF INTENTION TO SHO   |  | 1 11   | ENT REPORT OF ABANDONMENT   |                              |  |  |  |
| NOTICE OF INTENTION TO PUL   |  | 1 11   | ENTARY WELL HISTORY   | UV 1 9 1958                  |  |  |  |
| NOTICE OF INTENTION TO ABA   |  |  | AS do   |                              |  |  |  |
|  |  |  | U. 5. 58(   | LOGICAL SUP                  |  |  |  |
| (1   | INDICATE ABOVE BY CHECK MA   |  | PORT, NOTICE, OR OTHER DATA)  | NEM WE                       |  |  |  |
|  |  | ************   | November 17   | . 19 🦃                       |  |  |  |
|  | <b>_</b>   | om. ${\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}}$ line  | and $\frac{335}{100}$ ft. from $\frac{E}{1000}$ line  | of sec. 3                    |  |  |  |
| 8 SE/4 Sec. 3<br>(½ Sec. and Sec. No.)   | 30N<br>(Twp.)  | (Range)  | NMPM  |                              |  |  |  |
| Horseshoe Gallup   |  | ,  | (Meridian)  |                              |  |  |  |
| (Field)  |  | y or Subdivision)  | New Mexico  | <u> </u>                     |  |  |  |
| It is intended   | to drill a well tero   | rugh the Lor   | lengths of proposed casings; indicate mu proposed work  ver-Gallup Formation using the performation and any | B <i>a <b>Poš</b>kru t</i> o |  |  |  |
| It is intended<br>mud circulation.  <br>Estimated Tol<br>Casing Progra   | to drill a well tero<br>Fossible productive<br>tal Depth 1640'.<br>um:   | righ the Lor<br>intervals  | ver-Gallup Formation usi<br>will be perforated and san  | B <i>a <b>Poš</b>kru t</i> o |  |  |  |
| It is intended<br>mud circulation.  <br>Estimated Tol<br>Casing Progra<br>8-5/8" a<br>5-1/2" a   | to drill a well tard<br>Fossible productive<br>tal Depth 1640'.<br>um:<br>at 100' with 100 sal<br>at 1640' with 100 sal  | ugh the Lor<br>intervals<br>cks cement<br>acks cemen                 | ver-Gallup Formation using will be perforated and san circulated to surface.                                | B <i>a <b>Poš</b>kru to</i>  |  |  |  |
| It is intended<br>mud circulation.  <br>Estimated Tot<br>Casing Progra<br>8-5/8" a<br>5-1/2" a<br>SB SE/4 of Section   | to drill a well tard<br>Fossible productive<br>tal Depth 1640'.<br>Im:<br>at 100' with 100 san<br>at 1640' with 100 san<br>at 3 is dedicated to 1  | ugh the Lor<br>intervals<br>cks cement<br>acks cemen                 | ver-Gallup Formation using will be perforated and san circulated to surface.                                | B <i>a <b>Poš</b>kru to</i>  |  |  |  |
| It is intended<br>mud circulation. Estimated Tot<br>Casing Progra<br>8-5/8" a<br>5-1/2" a<br>SE SE/4 of Section  | to drill a well tard<br>Fossible productive<br>tal Depth 1640'.<br>Im:<br>at 100' with 100 sai<br>at 1640' with 100 sai<br>a 3 is dedicated to 1   | ugh the Lor<br>intervals<br>cks cement<br>acks cemen                 | ver-Gallup Formation using will be perforated and san circulated to surface.                                | B <i>a <b>Poš</b>kru to</i>  |  |  |  |
| It is intended mud circulation.  Estimated Tot Casing Progra 8-5/8" a 5-1/2" a 5E SE/4 of Section B/4 Section 3  | to drill a well tare<br>Fossible productive<br>tal Depth 1640'.<br>um:<br>at 160' with 100 sal<br>at 1640' with 100 sal<br>at 3 is dedicated to 1<br>3 SF-081226   | ugh the Lor<br>intervals :<br>cks cament<br>acks camen<br>this well. | ver-Gallup Formation using will be perforated and san circulated to surface.                                | ng rotary to                 |  |  |  |
| It is intended mud circulation.  Estimated Tot Casing Progra 8-5/8" a 5-1/2" a 5E SE/4 of Section 3 E/4 Section 3  | to drill a well tare<br>Fossible productive<br>tal Depth 1640'.<br>um:<br>at 160' with 100 sal<br>at 1640' with 100 sal<br>at 3 is dedicated to 1<br>3 SF-081226   | cks cement<br>acks cement<br>acks cement<br>this well.               | wer-Gallup Formation using will be perforated and san circulated to surface.                                | ng rotary to                 |  |  |  |
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### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

| ection A | A.                |                             |             |               |                  |   | Date_        | _Nov    | 1 redeed  | 7, 1986           |
|----------|-------------------|-----------------------------|-------------|---------------|------------------|---|--------------|---------|-----------|-------------------|
| erator   | El Paso           | Natural Gas Pr              | oducts C    | ompany        | _Lease           | Horses                                  | hoe Ca       | nyon    | SF-04     |                   |
| 11 No.   | 605               | Unit Letter Feet From G. L. | Sect        | ion           | 3                | Townsh                                  | ip <u>30</u> | North   | Range_1   | 6 West NMP        |
| cated_   | San Juan          | reet From_                  | Florestics  | _ Line,       | 255              |   | From         |         |           | Lin               |
| ne of P  | roducing I        | Formation                   | LIEVALIOI   | 1             | De               | cdicated.                               |              |         |           | Acre              |
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| If       | the answe         | r to question to            | wo is "no,  | " list a      | 11 the own       | ers and th                              | heir re      | specti  | ve inter  | rests below       |
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