Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

GPO 9 18 507

Land Office

Unit R. E. Lest "P"

### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| NOTICE OF INTENTION TO   | DRILL  | SUBSEC   | ENT REPORT OF WATER S  | HIIT-OFF                       |                  |  |  |
|--|--|--|--|--------------------------------|------------------|--|--|
|  | CHANGE PLANS   |  | ENT REPORT OF SHOOTIN  |                                | 1 1              |  |  |
|  | TEST WATER SHUT-OFF  | 1 11   | ENT REPORT OF ALTERING   |                                | i E              |  |  |
|  | RE-DRILL OR REPAIR WELL  |  | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR                               |                                |                  |  |  |
|  | SHOOT OR ACIDIZE   |  |  |                                |                  |  |  |
|  | PULL OR ALTER CASING   |  | SUPPLEMENTARY WELL HISTORY   |                                |                  |  |  |
|  | ABANDON WELL   |  |  |                                |                  |  |  |
|  | (INDICATE ABOVE BY CHEC  | W MARK NATURE OF RE  | DODT NOTICE OF OTHER I   | DATA)                          |                  |  |  |
|  | (INDICATE ABOVE BY CHEC  | K MARK NATURE OF RE  | october 1  |                                | , 19. <b>5</b> / |  |  |
| ell No   | is located 1980 ft   | . from $\left\{\begin{array}{c} \left\{\begin{array}{c} \left\{\begin{array}{c} \left\{\begin{array}{c} \left\{\begin{array}{c} \left\{\right\} \\ S \end{array}\right\} \end{array}\right\} \end{array}\right\} \right\}$ | and <b>1980</b> ft. fro  | XX.                            | 30               |  |  |
| •  |  | (D)  |  | ( <b>w</b> )                   |                  |  |  |
|  | 175  | <b>31x</b>   |  | ( <b>w</b> )                   |                  |  |  |
| (¼ Sec. and Sec. No.   |  | 31E<br>(Range)   | (Meridian)   | (W)<br><br>Mexico              |                  |  |  |
| (½ Sec. and Sec. No. (Field)  ne elevation of the  | derrick floor above  | County or Subdivision) sea level is DETAILS OF W   | (Meridian)  ft.  ORK   | Xexico<br>(State or Territory) |                  |  |  |
| (½ Sec. and Sec. No. (Field)  ne elevation of the  | derrick floor above  | County or Subdivision)  sea level is  DETAILS OF Washess street, and   | (Meridian)  ft.  ORK   | Xexico<br>(State or Territory) |                  |  |  |
| (Field)  ne elevation of the   | derrick floor above  | County or Subdivision)  sea level is  DETAILS OF Washow sizes, weights, and all other importants.  | (Meridian)  ft.  ORK   | Xexico<br>(State or Territory) | g jobs, cemen    |  |  |
| (Field) he elevation of the  | derrick floor above  | County or Subdivision)  sea level is  DETAILS OF Washow sizes, weights, and all other importants.  | (Meridian)  ft.  ORK d lengths of proposed casit proposed work)          | Mexico<br>(State or Territory) | g jobs, cement   |  |  |
| (Field)  The elevation of the ate names of and expected at the control of the con | derrick floor above  | County or Subdivision)  sea level is   | ft.  ORK d lengths of proposed casist proposed work)  300 size  200 size | (State or Territory)           | g jobs, cement   |  |  |
| (Field)  The elevation of the steer names of and expected at a second se | derrick floor above derrick floor above depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sands; ing points, and a sand depths to objective sand depths d | County or Subdivision)  sea level is   | ft.  ORK d lengths of proposed casist proposed work)  300 size  200 size | (State or Territory)           | g jobs, cement   |  |  |

# NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

| Sec                             | tion A.  |              |   |                         | Dat   | .e   | 20, 2017                         |                          |
|---------------------------------|--|--------------|---|-------------------------|---|--|----------------------------------|--------------------------|
| Well<br>Loc<br>Cou<br>Nam<br>1. | l No. ated nty e of Produc Is the Ope: Yes If the ansi consolidate "yes," Type | _            | Section Line L. Elevation  owner* in the cone is "no," he cation agreement on | dedicated ac            | ownshipFeet F Dedicated A Pool reage outli erests of a ise? Yes | rom creage ned on the ll the own No  | plat below? ers been . If answer |                          |
|                                 |  | Owner        | ·   | <u>Land Description</u> |   |  |                                  |                          |
| Sect                            | ion. B   |              |   |                         |   |  |                                  |                          |
|                                 | 19801  |              |   |                         | The wee pl fr su my sa the be Da                                | Addresses is is to call location at in Sectom field norweys made supervisime is true e best of lief. | enhaugh<br>stive in Any          | he e tted l er he to and |
| 334                             | 0 660 990 l3   | (See instruc | zoo us  |                         | 500 0   |  | #mad                             | -<br>                    |

#### ! TRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plant the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

<sup>\* &</sup>quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)