| Form 9-881 a<br>(Feb. 1951) |
|-----------------------------|
|                             |

|   | <br> | <br> |
|---|------|------|
|   |      |      |
|   |      |      |
|   | <br> |      |
| ł |      |      |
|   | <br> | <br> |
|   | X    | 1    |
|   | <br> | <br> |
|   |      | •    |

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY: [1] 9 21

| Budget Bureau No.<br>Form Approved. | 42-R358.4. |
|-------------------------------------|------------|
| Land Office                         | Cruces     |
| Lase No. 031740                     |            |
| Unit Lot K                          |            |
| OM                                  |            |

| NOTICE OF IN                                   | ITENTION TO DRILL   |  | SUBSEQUENT REPORT OF WATER SHUT-OFF   | xx                            |
|--|---|--|---|-------------------------------|
|  | ITENTION TO DRILL   |  | SUBSEQUENT REPORT OF SHOOTING OR ACID   |                               |
|  | ITENTION TO TEST WATER SHUT-  |  | SUBSEQUENT REPORT OF ALTERING CASING  | i                             |
|  | ITENTION TO RE-DRILL OR REPAI   |  | SUBSEQUENT REPORT OF RE-DRILLING OR RE  | 1                             |
|  | ITENTION TO SHOOT OR ACIDIZE.   | i il   | SUBSEQUENT REPORT OF ABANDONMENT  |                               |
| NOTICE OF IN                                   | ITENTION TO PULL OR ALTER CAS   | sing   | SUPPLEMENTARY WELL HISTORY  |                               |
| NOTICE OF IN                                   | ITENTION TO ABANDON WELL  |  |   |                               |
|  | (NDICATE ADOVE  | TO CHECK MARK NATH   | RE OF REPORT, NOTICE, OR OTHER DATA)  |                               |
|  | (INDICATE ABOVE   | BY CHECK MARK NATO   |   |                               |
|  |   | <u></u>  | September 27  | , 19                          |
| ell No   |   |  | line and 1980 ft. from $\left\{ \begin{matrix} \mathbf{L} \\ \mathbf{W} \end{matrix} \right\}$  | ine of sec4                   |
| ot K Se  | and Sec. No.)   | 7 Twp.) (Range   | e) (Meridian)   |                               |
|  | r Hlinebry  | Lea  | New Mexic   | 20                            |
|  | (Field)   | (County or Subc  | livision) (State or Te  | 111013)                       |
| ate names of                                   | ing   | DETAILS ( e sands; show sizes, we' points, and all other in  | OF WORK  ights, and lengths of proposed casings; indica mportant proposed work)   |                               |
| set 5414                                       | and expected depths to objective ing  | DETAILS ( e sands; show sizes, we points, and all other is   | OF WORK   | 50' w/420 sx.                 |
| tate names of<br>Set 5414                      | and expected depths to objective ing  | DETAILS ( e sands; show sizes, we points, and all other is   | OF WORK  ights, and lengths of proposed casings; indica mportant proposed work)  f 5½# OD 15.5# J=55 at 63  | 50° w/420 sx.                 |
| set 5414                                       | and expected depths to objective ing  | DETAILS ( e sands; show sizes, we points, and all other is   | OF WORK  ights, and lengths of proposed casings; indica mportant proposed work)  f 5½# OD 15.5# J=55 at 63  | 50° w/420 ax.                 |
| et 5414  | and expected depths to objective ing  | DETAILS ( e sands; show sizes, we points, and all other is   | OF WORK  ights, and lengths of proposed casings; indica mportant proposed work)  f 5½# OD 15.5# J=55 at 63  | 50° w/420 ax.                 |
| et 5414  | and expected depths to objective ing  | DETAILS ( e sands; show sizes, we points, and all other is   | OF WORK  ights, and lengths of proposed casings; indica mportant proposed work)  f 5½# OD 15.5# J=55 at 63  | 50° w/420 ax.                 |
| et 5414  | and expected depths to objective ing  | DETAILS ( e sands; show sizes, we points, and all other is   | OF WORK  ights, and lengths of proposed casings; indica mportant proposed work)  f 5½# OD 15.5# J=55 at 63  | 50° w/420 ax.                 |
| et 5414  | and expected depths to objective ing  | DETAILS ( e sands; show sizes, we points, and all other is   | OF WORK  ights, and lengths of proposed casings; indica mportant proposed work)  f 5½# OD 15.5# J=55 at 63  | 50° w/420 ax.                 |
| et 5414  | and expected depths to objective ing  | DETAILS ( e sands; show sizes, we points, and all other is   | OF WORK  ights, and lengths of proposed casings; indica mportant proposed work)  f 5½# OD 15.5# J=55 at 63  | 50° w/420 sx.                 |
| et 5414<br>mt. W.<br>1000#.                    | and expected depths to objective ing of 5½ 0D 14# J-9 0.C. 36 hrs. Third Tested O.K.  | DETAILS (sands; show sizes, weigning); show sizes, weigning); sand sizes, weigning, with short sizes, weigning, with short sizes, weigning, with sizes, weigning); sand 978° o. Ly minute cas.   | OF WORK  ights, and lengths of proposed casings; indicamportant proposed work)  f 5½ ** OD 15.5 ** J=55 at 63;  ing test before and after   | 50° w/420 sx.<br>drilling plu |
| iate names of<br>iet 5414<br>int. W.<br>1000#. | and expected depths to objective ing of 53 th OD 14 July O.C. 36 hrs. Third Tested O.K.   | DETAILS of sands; show sizes, we points, and all other in 55 and 978 of the minute cast  | OF WORK  ights, and lengths of proposed casings; indica mportant proposed work)  f 5½# OD 15.5# J=55 at 63  | 50° w/420 sx.<br>drilling plu |
| I understan                                    | and expected depths to objective ing of 53 00 14 Jeg O.C. 36 hrs. Third Tested O.K.   | DETAILS of sands; show sizes, we points, and all other in 55 and 978 of the minute cast  | OF WORK  ights, and lengths of proposed casings; indica mportant proposed work)  f 5½ ** OD 15.5 ** J=55 at 63; ing test before and after  ing by the Geological Survey before operations | may be commenced.             |
| iate names of<br>iet 5414<br>int. W.<br>1000#. | and expected depths to objective ing of 53 00 14 Jeg O.C. 36 hrs. Third Tested O.K.   | DETAILS of sands; show sizes, we points, and all other in 55 and 978 of the minute cast  | OF WORK  ights, and lengths of proposed casings; indica mportant proposed work)  f 5½ ** OD 15.5 ** J=55 at 63; ing test before and after  ing by the Geological Survey before operations | may be commenced.             |
| et 5414 mt. %. 1000#.                          | and expected depths to objective ing of 53 00 14 Jeg O.C. 36 hrs. Third Tested O.K.   | DETAILS e sands; show sizes, we points, and all other in 55 and 978 or constant to the cast of the cas | OF WORK  ights, and lengths of proposed casings; indicamportant proposed work)  f 5½ ** OD 15.5 ** J=55 at 63;  ing test before and after   | may be commenced.             |
| I understan                                    | and expected depths to objective ing  of 53 00 14 Jeg  O.C. 36 hrs. Third  Tested O.K.  d that this plan of work must recontinental Oil (  Box 68 | DETAILS e sands; show sizes, we points, and all other in 55 and 978 or constant to the cast of the cas | OF WORK  ights, and lengths of proposed casings; indica mportant proposed work)  f 5½ ** OD 15.5 ** J=55 at 63; ing test before and after  ing by the Geological Survey before operations | may be commenced.             |