## X

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa Fe  |
|-------------|-----------|
| Lease No    | 078884    |
| Unit Can    | yon largo |

## SUNDRY NOTICES AND REPORTS ON WELLS

| OTICE OF INTER                   | ITION TO DRILL                                     |                       | SUBSEQUENT RE         | PORT OF WATER SHUT            | -OFF                                 |                   |
|----------------------------------|--|-----------------------|-----------------------|-------------------------------|--------------------------------------|-------------------|
|                                  | TION TO CHANGE PLANS                               | j                     | SUBSEQUENT RE         | PORT OF SHOOTING O            | R ACIDIZING                          |                   |
|                                  | TION TO TEST WATER SHUT                            | •                     | SUBSEQUENT RE         | PORT OF ALTERING CA           | SING                                 |                   |
| OTICE OF INTEN                   | TION TO RE-DRILL OR REPA                           | IR WELL               | 11                    | PORT OF RE-DRILLING           | A 1                                  |                   |
| OTICE OF INTEN                   | NTION TO SHOOT OR ACIDIZI                          | <b>5</b>              | SUBSEQUENT RE         | PORT OF ABANDONME             | IT                                   |                   |
| OTICE OF INTEN                   | NTION TO PULL OR ALTER CA                          | ASING                 | SUPPLEMENTARY         | WELL HISTORY                  |                                      | X                 |
| NOTICE OF INTEN                  | NTION TO ABANDON WELL                              |                       |                       |                               |                                      |                   |
|                                  |  |                       |                       |                               | `                                    |                   |
|                                  | (INDICATE ABOV                                     | E BY CHECK MARK N     | ATURE OF REPORT, N    | OTICE, OR OTHER DATA          | )                                    |                   |
| ALBERTA SLOAM - GOVERNMENT #1-13 |  | NT #1-13              |                       | March 5                       |                                      | , 19 <b>56</b>    |
| 16/4. Sec                        |  | -25 <b>X</b> 1        | R-64<br>Range)        | 990 ft. from  MGPM (Meridian) | $\overline{\mathbf{W}}$ line of sec. | 13                |
| Wilde                            |  | Rio Ar                | riba                  | 3                             | w Mexico                             |                   |
| . '                              | eld)   | (County or            | Subdivision)          |                               | e or Territory)                      |                   |
|                                  | Largo Unit)  | , ,                   | 1                     | 6670' KB<br>6668' DF          |                                      |                   |
| ne elevation                     | of the derrick floor                               | above sea leve        | ei is <b></b>         | . 6660' DF                    |                                      |                   |
|                                  |  | DETAIL                | s of work             |                               |                                      |                   |
| ate names of an                  | id expected depths to object                       | ve sands; show sizes  | , weights, and length | ns of proposed casings        | indicate mudding                     | jobs, cement-     |
|                                  | 1r   | g points, and all ot: | her important propo   | ied work)                     |                                      |                   |
| 2-27-56                          | Perforated fro                                     | <b>= 2710-18</b> 1 /  | £ 27381-461           | v/8 bullets                   | per ft.                              |                   |
| 2-21-70                          | 1411012000 110                                     | m & 120 10            |                       | -,                            | <b>,</b>                             |                   |
| 2 <b>-29-</b> 56                 | Sandfraced per<br>v/6800 gallons<br>Average inject | of water,             | Max press 22          | ,500 gallons<br>250#, Nin pre | of water, f<br>se 1500f, 8           | lushed<br>IP 1000 |
| 2-20-56                          | . 2_1_& @  | ing & aleen           | ing out after         | er frac job.                  |                                      |                   |
| 2 <b>-29-56</b> 1                | to 3-1-56 Swalb                                    | ing & clean           | ing out afte          | r frac job.                   |                                      |                   |
| 2-29-56 1                        | to 3-1-56 Swald                                    | ing & clean           | ing out afte          | r frae job.                   |                                      |                   |
| 2 <b>-29-56</b> 1                | to 3-1-56 Swabb                                    | ing & clean           | ing out afte          | or frac job.                  |                                      |                   |
|                                  | • ,  |                       | -                     | -                             |                                      |                   |
|                                  | to 3-1-56 Swald                                    |                       | -                     | -                             | orations may be con                  | nmenced.          |
| I understand t                   | • ,  | receive approval in v | writing by the Geolog | -                             | orations may be con                  | _                 |
| I understand to                  | hat this plan of work must                         | receive approval in v | writing by the Geolog | -                             | • •                                  | _                 |
| I understand the                 | hat this plan of work must                         | receive approval in v | writing by the Geolog | gical Survey before op        |                                      |                   |
| I understand t                   | hat this plan of work must                         | receive approval in v | writing by the Geolog | -                             | illis (1                             |                   |