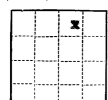
| Form |         | a |
|------|---------|---|
| (Feb | . 1951) |   |



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | à <b>eu</b> | Mexico |
|-------------|-------------|--------|
| Lease No.   | 355         | 3      |
| Unit        |             |        |

DECEMBER 1

## SUNDRY NOTICES AND REPORTS ON WELLS $NOV^{-1}$ ( 4960

| NOTICE OF INTENT   | TION TO DRILL  |  | su   |  |  | U. S. GEOLOGICAL ST                              |
|--|--|--|--|--|--|--|
|  | ION TO CHANGE PLA  |  |  | BSEQUENT REPORT OF   | WATER SHUT-OFF                                     |  |
| NOTICE OF INTENT   |  | NS   | SUE  | SEQUENT REPORT OF  | SHOOTING OR ACIDIZ                                 | ING FOR INCTURY                                  |
|  | TION TO TEST WATER   | SHUT-OFF   | SUE  | SEQUENT REPORT OF  | ALTERING CASING                                    |  |
| NOTICE OF INTENT   | ION TO RE-DRILL OR   | REPAIR WELL  | ; II   | SEQUENT REPORT OF  |  | AIR.   |
| NOTICE OF INTENT   | TION TO SHOOT OR A   | CIDIZE   | 1 11   | SEQUENT REPORT OF  |  |  |
| NOTICE OF INTENT   | TON TO PULL OR ALT   | ER CASING  | 1 11   | PLEMENTARY WELL HI   |  | ••   |
| NOTICE OF INTENT   | TON TO ABANDON WE  | LL   |  |  |  |  |
|  |  |  |  |  |  |  |
|  | (INDICATE  | ABOVE BY CHECK   | MARK NATURE (  | OF REPORT, NOTICE, OR  | OTHER DATA)  |  |
|  |  |  | •  | Nov  | ember 16   | , 19.60  |
| /all Nia 一数ので  | in the second  | i inhere e   | (N)  | . 1800   | c. c (E),  |  |
| en ino* W.   | ≥ 18 located   | i <del>Ameri</del> II. I   | rom_ <del>**</del>   | ine and 1800   | ft. from lin                                       | ° MIN  |
| War.   | Sec. 22  | <b>2</b> 6N  | 6W   | MPM  | /  | OF TIVEN   |
| (1/4 Sec. and 8  | •  | (Twp.)   | (Range)  | (Meridi  | ian)   | Umril Pro  |
| outh [lar  | 100  | Tito /   | Arriba   |  | New Mexic  | O AND TO AND TO                                  |
|  |  |  | Company of the contract of the |  |  |  |
|  | of the derrick fl  | oor above sea  | unty or Subdivision a level is   | WORK   | (State or Territ                                   | CHECON THE                                       |
| he elevation o   | of the derrick fl  | oor above sea  | unty or Subdivision a level is   | WORK   | ,  | CHECON THE                                       |
| ne elevation o   | of the derrick floor   | DEr  | a level is TAILS OF  | WORK   | sed casings; indicate:                             | mudding jobs, coment-                            |
| ne elevation o   | of the derrick floor  expected depths to ob  | DE jective sands; sho ing points, and  | TAILS OF   | WORK  and lengths of proportant proposed work)   | sed casings; indicates                             | mudding jobs, coment-                            |
| ne elevation o   | of the derrick floor  expected depths to ob  30 joints  remaining  | DE' jective sands; sho ing points, and tubir joints  | TAILS OF   | WORK  and lengths of proportant proposed work)   | sed casings; indicates                             | mudding jobs, coment-                            |
| ne elevation of and of and of jumps of  | oxpected depths to ob<br>30 joints<br>remaining  | DE' jective sands; sho ing points, and 1" tubir 5 joints 3012.   | TAILS OF   | WORK s, and lengths of proportant proposed work) Cropped a                             | sed casings; indicates<br>2½ jts wer<br>in the she | mudding jobs, coment- e fished out t hole with t |
| ne elevation of and of 1-9-60 months of juice of | or the derrick floor  oxpected depths to ob  30 joints  remaining on the being on the being or the control with the control w | DE' jective sands; sho ing points, and 1 tubir 6 joints 3012.  | TAILS OF owners and other impo   | WORK  and lengths of proportant proposed work  dropped.  ashed down                    | sed casings; indicates<br>2½ jts wer<br>in the she | mudding jobs, coment-                            |
| ne elevation of and of and of jumps of  | of the derrick floor   | DE' jective sands; sho ing points, and 1" tubir 5 joints 3012.   | TAILS OF owners and other impo   | WORK  and lengths of proportant proposed work  dropped.  ashed down                    | sed casings; indicates<br>2½ jts wer<br>in the she | mudding jobs, coment- e fished out t hole with t |
| ne elevation of and of 1-9-60 - and y of juit  | of the derrick floor   | DE' jective sands; sho ing points, and 1 tubir 6 joints 3012. ith 50,66  | TAILS OF own sizes, weights all other important property of the control of the co | WORK  and lengths of proportant proposed work  dropped.  ashed down                    | sed casings; indicates<br>2½ jts wer<br>in the she | mudding jobs, coment- e fished out t hole with t |
| ne elevation of and of 1-9-60 - of juice 1-10 - 72   | of the derrick flooring to the depths to the second with the s | DE' jective sands; sho ing points, and 1" tubir 6 joints 3012. 1th 50,00   | TAILS OF own sizes, weights all other impo   | WORK  and lengths of proportant proposed work)  Cropped  and down  said and and water. | to the she   | mudding jobs, coment- e fished out t hole with t |
| ne elevation of and of 1-9-60 - and y of july 1-10 - 72  | of the derrick floor  oxpected depths to obtaining the being the continuation of the c | DE' jective sands; sho ing points, and 1" tubir 6 joints 3012. 1th 50,00 1 with 30 0 to 1650   | TAILS OF own sizes, weights all other impo   | WORK  and lengths of proportant proposed work  dropped.  ashed down                    | to the she   | mudding jobs, coment- e fished out t hole with t |
| ne elevation of and of 1-9-60 - and y of juitable of the transfer of the trans | oxpected depths to obtaining the being rectured with the light and the light and the light and the light are the light and the light are the light and the light are the l | DE' jective sands; sho ing points, and 1 tubir 6 joints 3012. ith 50,06 with 34 0 to 1654  | TAILS OF  wastes, weights all other impo   | WORK  and lengths of proportant proposed work)  Cropped  and down  said and and water. | to the she   | mudding jobs, coment- e fished out t hole with t |
| ne elevation of and of 1=9=60 = and so of juice 1=10 = 7s water  | of the derrick floor  The derric | per above sea  DE'  jective sands; sho ing points, and 1 tubir 6 joints 3012. ith 50,00 ith 50,0 | TAILS OF  TAILS  | WORK  and lengths of proportant proposed work)  Cropped  and down  said and and water. | to the she   | mudding jobs, coment- e fished out t hole with t |

Title 3 iald Superintendent