| Feb. 1 | - | <u> </u> | - 1 |  |
|--------|---|----------|-----|--|
|        |   |          |     |  |
| 1      |   |          |     |  |
|        |   |          |     |  |
|        |   |          |     |  |

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa  | Pe       |  |
|-------------|--------|----------|--|
| Lease No.   | 070504 | <u> </u> |  |
| Unit        | a Juan |          |  |

| OTICE OF INTENTION TO  | DRILL   | SUBSEQUENT REPORT  | OF WATER SHUT-OFF   | X          |
|--|---|--|---|------------|
|  | CHANGE PLANS  | II.  | OF SHOOTING OR ACIDIZING  |            |
|  | TEST WATER SHUT-OFF   |  | OF ALTERING CASING  | 1          |
|  | RE-DRILL OR REPAIR WELL   | 1  | OF RE-DRILLING OR REPAIR  |            |
|  | SHOOT OR ACIDIZE  |  | OF ABANDONMENT  |            |
|  | PULL OR ALTER CASING  | ll .   | LL HISTORY  | 1          |
|  | ABANDON WELL  |  | • •   |            |
|  |   |  |   |            |
|  | (INDICATE ABOVE BY CHECK MARK I   | NATURE OF REPORT, NOTIC                                    | E, OR OTHER DATA)   |            |
|  |   |  | April 7   | 19         |
| C to   |   | <b>AN</b> 1:   | ft. from W line of sec.   | 24         |
| ll No  | is located  | (2)  | ( )   |            |
| (½ Sec. and Sec. No.   | (Twp.) (  |  | Meridian)   |            |
| <u>.</u>   | Con Avet  | <b>1</b>   | New Mexico  |            |
| Lanco<br>(Field)   | (County or  | Subdivision)   | (State or Territory)  |            |
| e names of and expecte   | and a show also   | LS OF WORK  s, weights, and lengths of                     | proposed casings; indicate mudding job<br>work)                                       | s, cem     |
| te names of and expecte  | and a show also   |  | proposed casings; indicate mudding job<br>work)                                       | s, ceme    |
|  | ed depths to objective sands; show size<br>ing points, and all ot   | es, weights, and lengths of<br>ther important proposed v   |   |            |
| <b>20 4-3-59.</b> 20   | ed depths to objective sands; show size ing points, and all ot  | es, weights, and lengths of<br>ther important proposed v   | ) set at 3889'. Coment  |            |
| in 4-3-59. To<br>ten 120 jointe<br>rith 55 seeks   | tal Bepth 3590*. 7 5/8", 26.40#, J-55   | casing (3679)  |   |            |
| n 4-3-59. To<br>ten 120 jointe<br>rith 55 seeks<br>'6", followed   | real Bepth 3090*. 7 5/8*, 26.40\$, J-55 regular content, 55 services for the services for th | casing (3679)  | ) set at 3889'. Coment  |            |
| n 4-3-59. To<br>lan 120 jointe<br>rith 55 sacks<br>'6", followed<br>laid 1000# for   | real Bepth 3690*.  7 5/8", 25.40%, 3-55 regular content, 55 se with 50 sacks Next co  | casing (3679)  | ) set at 3889'. Coment  |            |
| n 4-3-59. To<br>ten 120 jointe<br>rith 55 seeks<br>'6", followed<br>5-14 1000# for   | real Bepth 3090*. 7 5/8*, 26.40\$, J-55 regular content, 55 services for the services for th | casing (3679)  | ) set at 3889'. Coment  |            |
| n 4-3-59. To<br>ten 120 jointe<br>rith 55 seeks<br>'6", followed<br>5-14 1000# for   | real Bepth 3690*.  7 5/8", 25.40%, 3-55 regular content, 55 se with 50 sacks Next co  | casing (3679)  | ) set at 3889'. Coment  |            |
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| n 4-3-59. To<br>len 120 jointe<br>rith 55 seeks<br>'6", followed<br>le14 1000# for   | real Bepth 3690*.  7 5/8", 25.40%, 3-55 regular content, 55 se with 50 sacks Next co  | casing (3679)  | ) set at 3889'. Coment  |            |
| n 4-3-59. To<br>len 120 jointe<br>rith 55 seeks<br>'6", followed<br>leid 1000# for   | real Bepth 3690*.  7 5/8", 25.40%, 3-55 regular content, 55 se with 50 sacks Next co  | casing (3679)  | ) set at 3889'. Coment  |            |
| n 4-3-59. To<br>len 120 jointe<br>rith 55 seeks<br>'6", followed<br>leid 1000# for   | real Bepth 3690*.  7 5/8", 25.40%, 3-55 regular content, 55 se with 50 sacks Next co  | casing (3679)  | ) set at 3889'. Coment  |            |
| in 4-3-59. To<br>sen 120 jointe<br>rith 55 seeks<br>6", followed<br>seld 1000# for<br>cop of cement  | real Boyth 3090*.  7 5/8", 85.40#, 3-55 regular conect, 55 co.  13 minutes.   | casing (3679) casing (3679) cks Posmix, 25                 | Gel, 28 cu. ft. Strate  | eđ<br>cret |
| in 4-3-59. To seeks 120 jointe with 55 seeks 6", followed le14 1000 for coment   | real Bepth 3690*.  7 5/8", 25.40%, 3-55 regular content, 55 se with 50 sacks Next co  | casing (3679)  casing (3679)  casing (3679)  casing (3679) | Gel, 28 cu. ft. Strate  | eđ<br>cret |
| in 4-3-59. To len 120 jointe rith 55 seeks 6", followed le16 1000 for cop of cement  I understand that this empany   | real Bepth 3690*.  7 5/8", 86.40%, 3-55  regular conent, 55 co.  130 minutes.  by temperature survey.   | casing (3679)  casing (3679)  casing (3679)  casing (3679) | Gel, 28 cu. ft. Strate  | eđ<br>cret |
| in 4-3-59. To seeks the followed lead 1000 for coment  | real Bepth 3690*.  7 5/8", 86.40%, 3-55  regular conent, 55 co.  130 minutes.  by temperature survey.   | casing (3679)  casing (3679)  casing (3679)  casing (3679) | Gel. 26 cu. ft. Strate  | eđ<br>cret |
| a 4-3-59. To an 120 jointe ith 55 speks 6", followed bid 1000 for coment with the second seco | real Bepth 3690*.  7 5/6", 26 40f, J-55  regular conects, 55 co.  13 minutes.  by temperature survey  plan of work must receive approval in   | casing (3679) casing (3679) cks Foundar, 25 mant.  at 3400 | Gel. 26 cu. ft. Strate  | eā<br>crei |
| in 4-3-59. To less 120 jointerith 55 seeks 6", followed le14 1000 for coment   | real Bepth 3690*.  7 5/8", 86.40%, 3-55  regular conent, 55 co.  130 minutes.  by temperature survey.   | casing (3679) casing (3679) cks Posmix, 25 ment.  at 3000  | Gel. 26 cu. ft. Strate  Sure befold operations may be comm  Original Signed C. D. COX | eđ<br>crei |