| Or () | m 9-831 a Feb. 1951) | |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa Fe |
|-------------|----------|
| Lease No. | 078416-A |
| Unit | Wilch |

| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT REPORT | OF WATER SHUT-OFF | × |
|--|--|---|---|---|
| NOTICE OF INTENTION TO CHANGE | 1 | | OF SHOOTING OR ACIDIZ | · · · · · · · · · · · · · · · · · |
| NOTICE OF INTENTION TO TEST WA | | SUBSEQUENT REPORT | OF ALTERING CASENG | |
| NOTICE OF INTENTION TO RE-DRILL | | SUBSEQUENT REPORT | OF RE-DRILLING OR REF | PAIR |
| NOTICE OF INTENTION TO SHOOT O | | il . | OF ABANDONMENT | |
| NOTICE OF INTENTION TO PULL OR | ALTER CASING | SUPPLEMENTARY WEL | L HISTORY | |
| NOTICE OF INTENTION TO ABANDON | N WELL | | | |
| //// | THE ABOVE BY CHECK MARK | NATURE OF REPORT, NOTICE | OR OTHER DATA) | <u></u> |
| (INDIC | ATE ABOVE BY CHECK MARK | NATURE OF NEW ORY, NOTICE | , on o <u>.</u> | |
| | | Novem | ber 28 | , 19. |
| Wilch /ell No. 1-26 is loca | ated 795 ft. from | $1 - {N \brace 3}$ line and17.0 | 5 ft. from ${\mathbf{E} \choose \mathbf{W}}$ li | ne of sec |
| NE 1/4 Sec. 26 | | R-8-W napm | | |
| (½ Sec. and Sec. No.) | (Twp.) | (Range) (N | feridian) | |
| Besin Dakota | San Juan | n or Subdivision) | New Mexi | |
| | to objective sands; show siz ing points, and all c | otner (mportant proposed w | J | |
| rilled out from unde 01 joints of 7-5/8" /61 Gel & 21 CaCl ₂ | to objective sands; show size ing points, and all of the surface casing 24 # H-40 ST&C (preceded w/30 b) | g w/9-7/8" hole casing landed 31 | to T.D. of 320 06' w/190 sks. full returns. | 08'. Ran . Incor |
| rilled out from unde 01 joints of 7-5/8" 7/61 Gel & 21 CaCl ₂ | to objective sands; show size ing points, and all of the surface casing 24 # H-40 ST&C (preceded w/30 b) | g w/9-7/8" hole casing landed 31 | to T.D. of 320 06' w/190 sks. full returns. | 08'. Ran . Incor |
| orilled out from under 01 joints of 7-5/8" 1/6% Gel & 2% CaCl ₂ , lasing tested to 1500 | to objective sands; show size ing points, and all of the surface casing 24 # H-40 ST&C (preceded w/30 b) | g w/9-7/8" hole casing landed 31 | to T.D. of 320 06' w/190 sks. full returns. | 08'. Ran . Incor |
| rilled out from unde 01 joints of 7-5/8" /61 Gel & 21 CaCl ₂ | to objective sands; show sizing points, and all our surface casing 24 # H-40 ST&C opreceded w/30 b) # psi, held 0.K | g w/9-7/8" hole casing landed 32 bls. water with new drilling | to T.D. of 320 06' w/190 sks. full returns. ahead. DECO | Der. Ran Incor 1062 |
| rilled out from unde 01 joints of 7-5/8" /6% Gel & 2% CaCl ₂ , asing tested to 1500 | to objective sands; show size ing points, and all of the surface casing 24 # H-40 ST&C opreceded w/30 blow pai, held 0.K | ces, weights, and lengths of pother important proposed with a string landed 31 bls. water with a, now drilling | to T.D. of 320 06' w/190 sks. full returns. ahead. DECO | Der. Ran Incor 1062 |
| rilled out from unde 01 joints of 7-5/8" /6% Gel & 2% CaCl ₂ , asing tested to 1500 I understand that this plan of we | to objective sands; show size ing points, and all our gurface casing 24 # H-40 ST&C opreceded w/30 blow pai, held 0.K | ces, weights, and lengths of pother important proposed with a casing landed 31 bls. water with a, now drilling a writing by the Geological Station. | to T.D. of 320 06' w/190 sks. full returns. ahead. DECO Curvey before operations Original of | Ran Incor Solution Market Commenced gned |
| rilled out from under the out from under the of 7-5/8" r/6% Gel & 2% CaCl2, lasing tested to 1500 lasing teste | to objective sands; show size ing points, and all our gurface casing 24 # H-40 ST&C opreceded w/30 blow pai, held 0.K | ces, weights, and lengths of pother important proposed with a casing landed 31 bls. water with a, now drilling a writing by the Geological Station. | to T.D. of 320 06' w/190 sks. full returns. ahead. DECO | Ran Incor Solution Market Commenced gned |