Triple

(SUBMIT IN TRIPLICATE)

| Land | Office | Las. | Cruces |
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DEPARTMENT OF THE INTERIOR SCHOOL (a)

1961 MAY 24 PM 2:51

| | NTION TO DRILL | | 1 11 | SSEQUENT REPORT | | | | x. |
|---|---|--|--|--|--|--|--|--|
| NOTICE OF INTE | NTION TO TEST WATER | SHUT-OFF | | SEQUENT REPORT | | | | |
| j . | NTION TO RE-DRILL OR | | | SSEQUENT REPORT | | | | |
| 1 | NTION TO SHOOT OR AC NTION TO PULL OR ALT | | 1 | PLEMENTARY WEI | | | | |
| | NTION TO ABANDON WE | | | ##-784357-757#57 * | | ************************************** | • • • · · · · · · · · · · · · · · · · | |
| | • | ABOVE BY CHECK MAP | | | | Box 352 | | |
| Lease No. C. P. Falb | * : | | | ACO Inc. land, Texa | | | , | 19_61 |
| | is located | | m_{S// | line and 6 | | m $\left\{ egin{array}{c} \mathbb{E}/V \ \mathbb{W} \end{array} \right\}$ line | of sec | 8 |
| S///L., S// | 1., Sec. 8 | T-22-5 | (Range) | | Meridian) | | | |
| : Eumont-Per | rose-Skelly | Lea | · · · · · · · · · · · · · · · · · · · | | New | Mexico | | |
| Drinkard ^{(F} | eld) | (Count | or Subdivi | sion) | | (State or Territo | ry) | |
| The elevation | of the derrick fl | oor above sea l | evel is | 3430 ft. | | | | |
| | | | | | | | | |
| | | DETA | | WORK | | | | |
| (State names of as | nd expected depths to o | niective sands: show: | ILS OI | WORK | proposed casi ork) | ngs; indicate n | nudding jobs, | cement- |
| (State names of as | | | ILS OI | F WORK ts, and lengths of ortant proposed w | proposed casi ork) | ngs; indicate n | nudding jobs, | cement- |
| 3221 of 10 | nd expected depths to ol | Spudded 15" | izes, weight other important to a 3 hole 6 hole 6 | F WORK ts, and lengths of ortant proposed w 39 1 :00 A.M. M 0, 8-R, an | ay 19, ' | 1961 ted at 33 | 39' with | 300 s |
| 322' of 10 lar. Plug and 10 3/4" | ad expected depths to ob | Spudded 15" sing, 32.75 lent circulator 30 minute cement plug | ALS OF The All Street of the A | **TWORK ta, and lengths of ortant proposed w 39 :00 A.M. M 0, 8-R, and ob complete :600 PSI firsted for | ay 19, d cemente 7:45 from 8:0 | 1961 ted at 33 A.M. May O to 8:30 nutes wit | 39' with 20, 196 D A.M. M th 600 F | 300 : 1. (ay 21) |
| 322' of 10 lar. Plug ed 10 3/4" . Tested (10:30 to 1 | 3/L" O.D. Cas at 315'. Cen O.D. Casing f D.K. Drilled 1:00 A.M. May | Spudded 15" sing, 32.75 lent circulation 30 minute cement plug | AILS OI AIL | ta, and lengths of ortant proposed was 39 to 100 A.M. M. | ay 19, d cemente 7:45 from 6:0 r 30 min comple | 1961 ted at 33 A.M. May O to 8:30 nutes wit te 11:00 | 39 with 20, 196 D A.M. M th 600 F A.M. Ma | 300 : 1. (ay 21 (SI (y 21, |
| 322' of 10 lar. Plug ed 10 3/4" . Tested (10:30 to 1 | 3/h" O.D. Cas at 315'. Cen O.D. Casing f D.K. Drilled | Spudded 15" sing, 32.75 lent circulation 30 minute cement plug | AILS OI AIL | ta, and lengths of ortant proposed was 39 to 100 A.M. M. | ay 19, d cemente 7:45 from 6:0 r 30 min comple | 1961 ted at 33 A.M. May O to 8:30 nutes wit te 11:00 | 39 with 20, 196 D A.M. M th 600 F A.M. Ma | 300 : 1. (ay 21 (SI (y 21, |
| 322 of 10 lar. Plug sed 10 3/4". Tested 6 10:30 to 10:30 | 3/L" O.D. Cas at 315'. Cen O.D. Casing f D.K. Drilled 1:00 A.M. May | Spudded 15" sing, 32.75 lent circulation 30 minute cement plug 21, 1961. | AILS OI AIL | F WORK ts, and lengths of ortant proposed w 39: :00 A.M. M 0, 8-R, and lengths of ortant proposed w 600 PSI file-tested for o.K. Job | ay 19, d cemente 7:45 rom 8:0 r 30 mi comple | 1961 ted at 33 A.M. May O to 8:30 nutes wit te 11:00 | 391 with 20, 196 0 A.M. M th 600 F A.M. Ma | 300 s 1. (ay 21. (SI y 21, |