COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBNIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| _ | . a | 761 | 39 | |
|---------|------|-------|-----------|-----|
| Lease : | | , 44, | | |
| Unit | Quer | I. | mu | #\$ |
| | | | 7 7 6 8 | |
| | | // 6 | | 18 |

| TICE OF INTENTION TO DRILL | · · · · · · · · · · · · · · · · · · · | - | I amount reside | | | C | DIST. 3 |
|--|--|--|--|---|--|--------------------------------------|------------------------|
| TICE OF INTENTION TO CHANGE PLA | | | SUBSEQUENT REPORT | | | | |
| TICE OF INTENTION TO TEST WATER | James Combination | | SUBSECUTIVE REPORT | 70.7 | | | |
| TICE OF INTENTION TO RE-DRILL O | | | SUBSEQUENT REPORT | of Rushilli | OC OR REPAI | R | |
| OTICE OF INTENTION TO SHOOT OR | | | SUBSEQUENT REPORT | OF ABANDON | MENT | | |
| OTICE OF INTENTION TO PULL OR AL | | | SUPPLEMENTARY WEL | | | | |
| OTICE OF INTENTION TO ABANDON W | WELL | | | | | | |
| (INDICATE ABO | VE BY CHECK MARK | | RE OF REPORT, NOT | | P (AL) | Š. | , 19.52 |
| ll No is loca // Section 15 | 1630 atedft. f T-30- 3 | rom | (N) 99 | ft. from | n E line | e of sec. | 15 |
| Lanco Ar Plate | | | | | | | reter de regener, au e |
| | | | | | | | |
| (Field) | (Coun | ty or St | npqialon) | | (State or Terri | tory) | |
| • • | • | | 6054 (0 | iala) | (State or Terri | ltory) | |
| • • | • | | 6054 (0 | _ | (State or Text | ltory) | |
| • • | floor above sea l | level | 6054 (6 isft. | _ | (State or Terri | itory) | |
| e elevation of the derrick | floor above sea l | level AILS | 6054 (6) isft. | ula) | | | |
| ne elevation of the derrick | floor above sea l | level | isft. | hits and len | other of new | onosed s | asings; |
| ate names of and expected de | floor above sea leading to the storage of the stora | level AILS sands | isft. OF WORK s; show sizes, weight, and all other imp | hts, and len | gths of pro | oposed c | 70.00 S |
| ate names of and expected de | DET | level | isft. OF WORK is; show sizes, weight, and all other implements. | hts, and len | gths of proposed work | oposed c | Foot |
| ate names of and expected de indicate muddling | pths to objective | level AILS sands points | isft. OF WORK s; show sizes, weight, and all other implements. hele while defeat is recovered. | hts, and lene or fine from the filling or long re | gths of proposed work | oposed c) ations - 710 | Foot |
| e elevation of the derrick for the names of and expected de la company of the control of the con | pths to objective jobs, cementing police describes 12 | level AILS sands points h | isft. OF WORK s; show sizes, weight, and all other implements hele while defeat in record | hts, and lene ortant properties and line | gths of proposed work | pposed c | real |
| e elevation of the derrick of the names of and expected de indicate muddling in 2-7/8" Grill Pipe in the recovered hat parted at following enting in damaged by | floor above sea | level AILS sands points the | isft. OF WORK s; show sizes, weight, and all other implements hale while defeat in recent | hts, and lene ortant properties willing wring reams 315 | gths of proposed work | oposed c | real |
| e elevation of the derrick is ate names of and expected de indicate muddling in 2-7/8" Drill Fire is the recovered but is parted at following enging in damaged but in a parted at following enging in damaged but its operation. | pths to objective jobs, cementing policy dropped to the policy dro | level AILS sands points h in | isft. OF WORK s; show sizes, weight, and all other implements | hts, and lene ortant property of fish in the critical property and 219 to make | gths of proposed work to specify the state of the state o | oposed c | Post. |
| e elevation of the derrick is ate names of and expected de indicate muddling in 2-7/2 Drill Pipe is the recovered but parted at following enging in damaged but its operation. The | pths to objective jobs, cementing the second description of the second | level AILS sands points time time time time time time time time | isft. OF WORK s; show sizes, weig and all other implements hale while delication 1625, 1783 | hts, and len portant proper fish in the print proper and 215 to make the specific prints. | gths of proposed working open it. 1200. It. for the parties of 100 are the parties of 100 a | oposed c) stices - 2130 16 se pregr | Post. |
| e elevation of the derrick is ate names of and expected de lange of plant are muddling as 2-7/8" Brill Fire is two recovered bat parted at following coming is desired by the of 7 caming 2 drilled to top of G1: | floor above sea DET/ opths to objective jobs, cementing process being dropped depthes 12 less 2159° and 3et 157° and 3et | level AILS sands points in the | isft. OF WORK is show sizes, weight and all other implements hale while defail is recover to the state of the sta | hts, and len cortant prop of fish rilling oring re and 219 to make od to op o track | gths of proposed working open at 1700 at 150 at 150 at 150 and well and wel | oposed c) stices - 2130 16 se pregr | Post. |
| ate names of and expected de la | pths to objective jobs, cementing the second description of the second | level AILS sands points in the | isft. OF WORK s; show sizes, weig and all other implements hale while delication 1625, 1783 | hts, and len portant proper fish in the print proper and 215 to make the specific prints. | gths of proposed working open at 1700 at 150 at 150 at 150 and well and wel | oposed c) stices - 2130 16 se pregr | Post. |
| ate names of and expected de la composition del composition de la compositante de la composition de la composition del composition de la c | floor above sea DET/ opths to objective jobs, cementing process being dropped depthes 12 less 2159° and 3et 157° and 3et | level AILS sands points in the | isft. OF WORK is show sizes, weight and all other implements hale while defail is recover to the state of the sta | hts, and len cortant prop of fish rilling oring re and 219 to make od to op o track | gths of proposed working open at 170% at 150 at 150 at 150 and well and wel | oposed c) stices - 2130 16 se pregr | Post. |
| ate names of and expected de lange of plantage muddling to the recovered bat ported at following ensing in demand be the of 7 ensing 2 drilled to top of G2 | floor above sea DET/ opths to objective jobs, cementing process being dropped depthes 12 less 2159° and 3et 157° and 3et | level AILS sands points in the | isft. OF WORK is show sizes, weight and all other implements hale while defail is recover to the state of the sta | hts, and len cortant prop of fish rilling oring re and 219 to make od to op o track | gths of proposed working open at 170% at 150 at 150 at 150 and well and wel | oposed c) stices - 2130 16 se pregr | Post. |
| ate names of and expected de indicate muddling of indicate muddling in 2-7/10 Drill Pipe in parted at following ensing is demaged by the of 7° ensing a 2 drilled to top of Gilled | floor above sea DET/ opths to objective jobs, cementing process being dropped depthes 12 less 2159* and 157* and 3et 157* and 3et | level AILS sands points in the | isft. OF WORK s; show sizes, weight and all other implements hole while defail is recover 1625°, 1720° were mable to side for the side for | hts, and len cortant prop of fish rilling oring re and 219 to make of to ep o track | gths of proposed working open. ALTO- Maining P'. It Further ALTO- Maining P'. It Further ALTO- Maining Mainin | oposed c | remi |
| e elevation of the derrick of the de | per above sea DET | level AILS sands points in the | isft. OF WORK s; show sizes, weight and all other implements hole while defail is recover 1625°, 1720° were mable to side for the side for | hts, and len cortant prop of fish rilling oring re and 219 to make of to ep o track | gths of proposed working open. ALTO- Maining P'. It Further ALTO- Maining P'. It Further ALTO- Maining Mainin | oposed c | remi |
| e elevation of the derrick of the de | per above sea DET | level AILS sands points in the | isft. OF WORK s; show sizes, weight and all other implements hole while defail is recover 1625°, 1720° were mable to side for the side for | hts, and len cortant prop of fish rilling oring re and 219 to make of to ep o track | gths of proposed working open. ALTO- Maining P'. It Further ALTO- Maining P'. It Further ALTO- Maining Mainin | oposed c | remi |
| e elevation of the derrick of the de | pths to objective jobs, cementing places and depths 12 learning parties 12 learning pa | level AILS sands points in the | isft. OF WORK s; show sizes, weight and all other implements hole while defail is recover 1625°, 1720° were mable to side for the side for | hts, and len cortant prop of fish rilling oring re and 219 to make of to ep o track | gths of proposed working open. ALTO- Maining P'. It Further ALTO- Maining P'. It Further ALTO- Maining Mainin | oposed c | remi |
| ate names of and expected de indicate muddling in 2-7/8 Brill Pipe in 2-7/8 Brilled in 1-2-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8- | pths to objective jobs, cementing places and depths 12 learning parties 12 learning pa | level AILS sands points in the | isft. OF WORK s; show sizes, weight and all other implements hole while defail is recover 1625°, 1720° were mable to side for the side for | hts, and len cortant prop of fish rilling oring re and 219 to make of to ep o track | gths of proposed working open. ALTO- Maining P'. It Further ALTO- Maining P'. It Further ALTO- Maining Mainin | oposed c | remi |
| ate names of and expected de indicate muddling in 2-7/8 brill Fire parties at following ensing in desired to top of Cities of Tenning 2 drilled to top of Cities 2 drilled to top o | pths to objective jobs, cementing places and depths 12 learning parties 12 learning pa | level AILS sands points in the | isft. OF WORK s; show sizes, weight and all other implements hole while defail is recover 1625°, 1720° were mable to side for the side for | hts, and len cortant prop of fish rilling oring re and 219 to make of to ep o track | gths of proposed working open. ALTO- Maining P'. It Further ALTO- Maining P'. It Further ALTO- Maining Mainin | oposed c | remi |