| Form approved. | |
|-------------------|------------|
| Budget Bureau No. | 42-R359.4. |

| (April 1952) | | | | | |
|--------------|--|---|---|--|--|
| - | | - | Œ | | |
| | | | | | |
| | | | | | |
| | | | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Age | ncy | · | | - |
|------------|--------|--------------|------|--------------|
| Hav | rajo | | • | • • |
| | | | | - |
| Allettee | | | | |
| | 11:-20 | -06 0 | 3-63 | 61 |
| Lease No | | | | |

| NOTICE OF INTENTION TO DRILL | · | SUBSEQUENT F | EPORT OF WATER | SHUT-OFF | | l |
|---|---|--|--|--|---|-----------------------|
| NOTICE OF INTENTION TO CHANGE PL | ANS | SUBSEQUENT R | EPORT OF SHOOT | ING OR ACIDIZING | i | |
| OTICE OF INTENTION TO TEST WATER | . 1 | | EPORT OF ALTER | | roe 1 | W. |
| OTICE OF INTENTION TO REDRILL OF | 1 | SUBSEQUENT F | REPORT OF REDRII | LLING OR REPAIR. | <u> </u> | |
| OTICE OF INTENTION TO SHOOT OR | 1 | li l | REPORT OF ABAND | 1111 | | L^ |
| OTICE OF INTENTION TO PULL OR A | 1 | ll . | RY WELL HISTORY | | | 196 |
| NOTICE OF INTENTION TO ABANDON Y | | | | | 111 | |
| to location to large and the second | | | | | | 12-91 |
| (INDICATE | ABOVE BY CHECK MARK | NATURE OF REPORT, | NOTICE, OR OTHER | R DATA) U. | S. GEOLOGICA MINGTON, N | EW M |
| ottomood Navajo | | *********** | | May 16 | | |
| ell Nois loca | ated 810 ft. fro | om $\binom{N}{2}$ line and | 660 ft. f | rom (E) line | of sec. 29 | ; |
| NE/L Sec. 29 | T27N | R3.5W | NMPM | | | |
| (14 Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) | / KI | TPF1 A E1 | U \ |
| Wildcet | Sen Jus | n County | | New Next C | 0 | . ' |
| (Field) | (County | or Subdivision) | | (State of Torit | w 23 196 | 2 |
| e elevation of the derrick | Acor obove sea le | val is 5577 | + | ارم ا | CON. CO | M. |
| ic cicattion of the doing | | | | | | |
| ic cicyation of the action | | ILS OF WOR | | | DIST. 3 | / |
| tate names of and expected depths to | DETA objective sands; show sing points, and all | ILS OF WORI | K rths of proposed ca posed work) 5 to an es | timated de | pth of W | 100° |
| tate names of and expected depths to le propose to drill to to test the Gallup for | DETA objective sands; show si ing points, and all his well with reatice. Appl ted to the su | ILS OF WORL zes, weights, and leng other important pro rotary tool rotinately 2 rface. If c | K rths of proposed caposed work) 5 to an es 50° of 8 5 conservated | timated de /8º O.D. s production | pth of lib urface ca is encou | 100° Lein Inte |
| e propose to drill to test the Gallup for | DETA objective sands; show sing points, and all his well with reation. Appr ted to the sun n casing will | ILS OF WORL zes, weights, and leng other important pro rotary tool rocimately 2 rface. If c be run and | K rths of proposed capposed work) s to an es 50° of 8 5 conservial comented a | timated de /8º 0.D. s production nd the well | pth of ideurface can is encounted to complete | 100° Lein Led . |
| Tunderstand that this plan of work | DETA objective sands; show sing points, and all his well with reatice. Appl ted to the sun n casing will | ILS OF WORL zes, weights, and leng other important pro rotary tool rocimately 2 rface. If c be run and | K rths of proposed capposed work) s to an es 50° of 8 5 conservial comented a | timated de /8º 0.D. s production nd the well | pth of ideurface can is encounted to complete | 100° Lein Led . |
| tate names of and expected depths to le propose to drill to to test the Gallup for rill be run and cemen a string of production | DETA objective sands; show sing points, and all his well with reation. Appr ted to the sun n casing will must receive approval; | ILS OF WORL zes, weights, and leng other important pro rotary tool rocimately 2 rface. If c be run and | K rths of proposed capposed work) s to an es 50° of 8 5 conservial comented a | timated de /8º 0.D. s production nd the well | pth of ld urface ca is encos 1 complet | 100° Lein Led . |
| Temperature that this plan of work | DETA objective sands; show sing points, and all his well with readica. Appr ted to the sur a casing will company Oil Company | ILS OF WORL zes, weights, and leng other important pro rotary tool rocimately 2 rface. If c be run and | K rths of proposed capposed work) s to an es 50° of 8 5 conservial comented a | timated de /8º 0.D. s production nd the well | pth of lil urface ca is encount 1 complete | 100° Lein Led . |

| NUMBE . OF COPIE | SALCEIVE: | |
|------------------|-----------|--|
| DIS | TRIBUTION | |
| SANTA FE | | |
| FILE | | |
| U.S.G.S. | | |
| LAND OFFICE | | |
| | OIL | |
| TRANSPORTER | GAS | |
| PROBATION OFFI | E | |

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

| J.S.G.S | | WELL LOCATI | UN AND | ACREAG | ועבטו | CATION PL | - ^ 1 |
|---|--|---|----------------|---|-----------------------------|--|--|
| TRANSPORTER GAS | | SEE INSTRUCTIONS | FOR COMPL | ETING THI | S FORM ON | THE REVERSE | SIDE |
| PRORATION OFFICE | | | | | | | |
| | | | SECTION | A | | | |
| Operator Comb | inental Oil 6 | and water | Lease | Cettoard | od Neva, | jo | Well No. |
| Unit Letter | Section | Township | Range | *- | County | | |
| <u> </u> | 29 | 274 | 1, | 7 | | Sen Ju | |
| Actual Footage L. | ocation of Well: | line and | 660 | fee | t from the | £ | line |
| Ground Level Ele | v. Producing Fo | rmation | Pool | | | Ded | icated Acreage: |
| 55561 | Ge. | l Jup | ¥ a | martine se | MS. | | Acres |
| who has the ri another. (65- 2. If the answer t | ight to drill into and -3-29 (e) NMSA 193 to question one is " | no," have the interests | ol and to appo | ropriate the propriate to the property of the | production e | ither for himself | |
| | | answer is "yes," Type no," list all the owners | | | red Olde | LIVED | |
| Owner | - question two 15 | no, iibi aii tae owacie | | and Descript | T INDU | | 1 |
| | | | | | MA | 23 1962 | |
| | | | | | 1 011 | CON. COM | 1 |
| | | | L | · | 1012 | ਜ਼ਾਨਾ 🦯 | |
| | | SECTION B | | | | CEI | RTIFICATION |
| | | 1 - | CATION | -\0/8-0/ | ← 660′ > | in SECTION Applete to the belief. Jugin H. Name H. Position District Company | fy that the information A above is true and com- est of my knowledge and ai Signed By: D. HALEY Lay Superintendent tell 011 Company |
| | | SECTION 29 | i 1 | | | | |
| | 1 | 27 N R 15 W | ÆXICO | | | shown on the plotted from fi surveys made supervision, a | by that the well location plat in SECTION B was eld notes of actual by me or under my and that the same is true the best of my knowledge |
| | | | | | | Date Surveyed | 18. 1962 |
| | | | | | | | ofessional Engineer |
| L | | | | | | | W. Chark |
| 0 330 660 | 990 1320 1650 19 | 280 2310 2640 20 | 000 1500 | 1000 | 500 0 | Certificate No | • |

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.