| Form 5-331 a (Feb. 1951) | | | | | | |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Budget Bureau No. 42-R358.4. |
|------------------------------|
| Form Approved, |
| Santa Fe |
| Land Office |
| • • |
| Lease No. |
| u. caceas. I |
| Unit |

| NOTICE OF INTENTION TO DRILL | X | SUBSEQUENT REPORT OF WATER SHUT-OFF | | | |
|--|---|--|---------------|--|--|
| NOTICE OF INTENTION TO CHANGE PLAN | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | | | |
| NOTICE OF INTENTION TO CHARGE TELE | | SLIBSEQUENT REPORT OF ALTERING CASING | | | |
| NOTICE OF INTENTION TO RE-DRILL OR | | | | | |
| NOTICE OF INTENTION TO SHOOT OR AC | | SUBSEQUENT REPORT OF ABANDONMENT | | | |
| NOTICE OF INTENTION TO PULL OR ALTI | | SUPPLEMENTARY WELL HISTORY | | | |
| NOTICE OF INTENTION TO ABANDON WEL | | | | | |
| (INDICATE A | ABOVE BY CHECK MARK N. | ATURE OF REPORT, NOTICE, OR OTHER DATA) | | | |
| | | June-21-64 | , 19. | | |
| Vell Nois located | 1850 ft. from | ${N \brack S}$ line and 780 ft. from ${E \brack W}$ line of second | ec. 6 | | |
| SE/4, Section 6. | 25N 3 | (Meridian) | | | |
| (½ Sec. and Sec. No.) | Alo Arrib | Range) (Meridian) Rew Mexico | | | |
| (Field) | (County or | Subdivision) (State or Territory) | | | |
| , , | | 7313.4 | | | |
| The elevation of the derrick fl | oor above sea leve | el isft. | | | |
| • | | S OF WORK | | | |
| | DETAIL | | | | |
| | | | ar inhe car | | |
| State names of and expected depths to ol | ojective sands; show sizes ing points, and all oth | s, weights, and lengths of proposed casings; indicate muddin her important proposed work) | ıg jobs, cer | | |
| | ing points, and an on | s, weights, and lengths of proposed casings; indicate muddin her important proposed work) | | | |
| set minimum of 100 | ft of 7-5/8 | i, weights, and lengths of proposed casings; indicate muddin her important proposed work) | t wit | | |
| set minimun of 100 sacks cement. To d | ft of 7-5/8 rill with ro | i, weights, and lengths of proposed casings; indicate muddin her important proposed work) If surface casing and comen: tary tools to approximate. | t wit | | |
| set minimun of 100 sacks cement. To d 0 ft miximizing | ft of 7-5/8 rill with ro | tary tools to approximate, | t wit | | |
| set minimun of 100 sacks cement. To d 0 ft miximizitizments run electric log to | ft of 7-5/8 rill with ro | " surface casing and comentative tools to approximate, and make the control of th | t wit | | |
| set minimun of 100 sacks cement. To do ft miximizing in the control of to f 4-1/2" casing, as | ft of 7-5/8 rill with ro max max max T.D. If pr ad cement w | " surface casing and cement." ** surface casing and cement tary tools to approximate, ** same with a casing and cement tary tools to approximate, ** same with a casing and cement ** to set approximate ith 100 sacks cement. | t wit | | |
| set minimun of 100 sacks cement. To do ft miximizing in the first true log to f 4-1/2" casing, as | ft of 7-5/8 rill with ro max max max T.D. If pr ad cement w | " surface casing and comentative tools to approximate, and make the control of th | t wit | | |
| set minimun of 100 sacks cement. To do ft miximizing in the control of to f 4-1/2" casing, as | ft of 7-5/8 rill with ro max max max T.D. If pr ad cement w | " surface casing and cement." ** surface casing and cement tary tools to approximate, ** same with a casing and cement tary tools to approximate, ** same with a casing and cement ** to set approximate ith 100 sacks cement. | t wit T.D. | | |
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| set minimun of 100 cacks cement. To do ft mixinizitivement run electric log to f 4-1/2" casing, asperforate the P-C | ft of 7-5/8 rill with rome. T.D. If prad cement were sands, sand | "Surface casing and comentary tools to approximate, extended to approximate, extended to set approximate, it is 100 sacks coment. Water frac, and run 2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3 | t wit T.D. | | |
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| NUMBER OF COTIES | | | | 1 | | | | | FORM C-128 |
| SANTA FE NEW MEXICO OIL CON | | | | | CONSER | VATION C | OMMISSIO | ON Revised 5/1/57 | |
| FILE | | | | | | | AF DED | CATION | DIAT |
| U.S.G.5. | WELL LUCKTION AND ACKEAGE DEDICATION | | | | | | ITLAI | | |
| TRANSPORTER | OIL | | | SEE INSTRUCTIO | NS FOR COM | PLETING T | HIS FORM ON | THE REVI | ERSE SIDE |
| PRORATION OFFICE | GAS E | | ļ | SEE INSTRUCTION | MS I OK COM | 1.21 | | | |
| OPERATOR | | | | | | | | | |
| | | | | | SECTIO | N A | · | | |
| Operator | | | | | Lease | | | | Well No. |
| - | 3. | а. Д | brana | • | F | mieral. | Stevie | វិច្ច | 4 |
| Unit Letter | 9 . | Section | | Township | Rang | | County | | |
| * | | | • | 25 | | 3 W | | io Arr | iba |
| Actual Foot | ace T | cetics | of Well: | *** | <u>_</u> | * ** | | | |
| 1830 | _ | | | outs line | and 7 | ≩iù f | eet from the | Bast | line |
| Ground Leve | | v. F | roducing Fo | ormation | Pool | | · · · | | Dedicated Acreage: |
| 7313 | | | P-0 | | | Inpact | i n | | 180 Acres |
| 1916 | 4 3 | | 1 - 0 | | | | | | |
| | | | | no,'' have the intere answer is "yes,'' T | | | consolidated | by commun | itization agreement or other- |
| i e | | | | no," list all the own | | | nterests below | 7 : | SCL FILLEN |
| Owner | | | | | | Land Descr | iption | | KIPLIA FR |
| | | | | | | | | | JUL 2 1964 |
| | | | | SECTION B | | | | 7 | OIL CON: COM. |
| | | | | | | Ţ | | | |
| | | 1 | | | | } | | I hereby | certify that the information |
| 11 | | | | | | 1 | - 1 | in SECT | ION A above is true and com |
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| | | | | + | | | | Position | |
| 11 | | | | | | | 1 | rosition | |
| | | | į. | 1 | | i | | Compone | |

I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

June-21-64

Date

790

8

6

1000

500

2000

1500

330 660 990 1320 1650 1980 2310 2640

Registered Professional Engineer and/or Land Surveyor

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.