| Form 9-831A<br>(Feb. 1961) | N. M. O. C. C. COPY<br>(SUBMIT IN TRIPLICATE)<br>UNITED STATES<br>RTMENT OF THE INTERIOR<br>GEOLOGICAL SURVEY | Budget Bureau No. B388. E IVE<br>Approval expire 1241 6.<br>Land Office Las Cruces<br>Lasse No. 058126 JUL 1 2 1961<br>Unit J CI. C.<br>ARTESIA, ELTRIC |
|----------------------------|---|---|
| SUNDRY NOTI                | SUBSEQUENT REPORT OF WATE   | ER SHUT-OFF   |

| NOTICE OF INTENTION T  |   |  |
|--|---|--|
| UNITED OF INTENTION T  | O TEST WATER SHUT-OFF   | SUBSEQUENT REPORT OF ALTERING CASING   |
| WARDER OF INTENTION T  | O RE-DRILL OR REPAIR WELL   | AND A CONTRACT OF ABANDONMENT  |
| THE ALL METERSION T  | O SHOOT OR ACIDIZE  |  |
| WARTER OF INTENTION T  | O PULL OR AL TER CASING   |  |
| NOTICE OF INTENTION T  | O ABANDON WELL  |  |
|  |   | RK NATURE OF REPORT, NOTICE, OR OTHER DATA)  |
| (4 Sec. and Sec.<br>(4 Sec. and Sec.<br>(4 Sec. and Sec.<br>(Field)  | is located <b>1980</b> ft. fro<br>185<br>(Twp.)<br>(Count<br>the derrick floor above sea  | $\frac{July 11_{s}}{S} \text{ line and } 1960 \text{ ft. from } \left\{ \begin{matrix} E \\ W \end{matrix} \right\} \text{ line of sec. } 17 \\ \hline 29E \\ (Range) \\ (Meridian) \\ \hline Meridian) \\ \hline Meridian \\ \hline (State or Territory) \\ \hline 1 \text{ level is }3550 \text{ ft. } \end{cases}$  |
| (State names of and exp  | DET<br>ected depths to objective sands; sho<br>ing points, and  | TAILS OF WORK<br>w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-<br>all other important proposed work)   |
| State names of and exp<br>is intend to d   | DET<br>sected depths to objective sands; sho<br>ing points, and   | TAILS OF WORK<br>w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-<br>i all other important proposed work)<br>ary tools to approx. 2650 <sup>1</sup> .<br>casing and cement with 50 sks cement.  |
| (State names of and exp<br>is intend to d  | DET<br>sected depths to objective sands; sho<br>ing points, and<br>will a well with rot<br>0° of 8-5/8" surface   | TAILS OF WORK<br>we sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-<br>i all other important proposed work)<br>ary tools to approx. 2650 <sup>1</sup> .<br>casing and coment with 50 sks coment.<br>itered, we intend to set approx. 2650 <sup>1</sup> of<br>100 sks coment.   |
| (State names of and exp<br>is intend to d  | DET<br>sected depths to objective sands; sho<br>ing points, and<br>will a well with rot<br>0° of 8-5/8" surface   | TAILS OF WORK<br>we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement<br>i all other important proposed work)<br>ary tools to approx. 2650 <sup>9</sup> .<br>casing and cement with 50 sks cement.<br>itered, we intend to set approx. 2650 <sup>9</sup> of<br>100 sks cement.<br>JUL 111961  |
| (State names of and exp<br>is intend to d  | DET<br>sected depths to objective sands; sho<br>ing points, and<br>will a well with rot<br>0° of 8-5/8" surface   | TAILS OF WORK<br>we sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-<br>i all other important proposed work)<br>ary tools to approx. 2650 <sup>1</sup> .<br>casing and coment with 50 sks coment.<br>itered, we intend to set approx. 2650 <sup>1</sup> of<br>100 sks coment.   |
| (State names of and exp<br>is intend to d<br>jet approx. 40<br>if commercial<br>5-1/2" O.D. ci                                 | DET<br>ected depths to objective sands; sho<br>ing points, and<br>will a well with rot<br>O? of 3-5/8" surface<br>production is encoun<br>using and commut with   | TAILS OF WORK<br>weights, and lengths of proposed casings; indicate mudding jobs, cement<br>is all other important proposed work)<br>ary tools to approx. 2650 <sup>1</sup> .<br>cassing and cement with 50 sks cement.<br>itered, we intend to set approx. 2650 <sup>1</sup> of<br>100 sks cement.<br>JUL 11 1961<br>JUL 11 1961<br>Construction of ASRV<br>Action of |
| (State names of and exp<br>is intend to d<br>ist approx. 44<br>if commercial<br>5-1/2" O.D. ci<br>I understand that<br>Company | DET<br>acted depths to objective sands; sho<br>ing points, and<br>will a well with rot<br>0° of 8-5/8" surface<br>production is encount<br>using and commt with<br>this plan of work must receive appr<br>Harrey E. Yates | TAILS OF WORK<br>weights, and lengths of proposed casings; indicate mudding jobs, coment-<br>is all other important proposed work)<br>ary tools to approx. 2650 <sup>1</sup> .<br>casing and coment with 50 sks coment.<br>itered, we intend to set approx. 2650 <sup>1</sup> of<br>100 sks coment.<br>JUL 111961<br>JUL 111961<br>Casilon and SORV<br>And Casilon and Source and SORV<br>And Casilon and Source and S  |
| (State names of and exp<br>is intend to d<br>Set approx. 44<br>if commercial<br>5-1/2" O.D. ci<br>I understand that<br>Company | DET<br>ected depths to objective sands; sho<br>ing points, and<br>will a well with rot<br>O? of 3-5/8" surface<br>production is encoun<br>using and commut with   | TAILS OF WORK<br>weights, and lengths of proposed casings; indicate mudding jobs, cement-<br>i all other important proposed work<br>ary tools to approx. 2650 <sup>1</sup> .<br>casing and cement with 50 sks cement.<br>itered, we intend to set approx. 2650 <sup>1</sup> of<br>100 sks cement.<br>JUL 111961<br>JUL 111961<br>For a Sorv<br>MEXIC<br>roral in writing by the Geological Survey before operations may be commenced.  |

|  | SEE I  | NSTRUCTION   |   |  |                                | N THE REV                   | VERSE SIDI   |  |   |
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| erator   |  |  |   | ECTION A<br>Lease                                |                                |                             |  |  |   |
|  | rvey 5. Iate   | 35   |   |  | 581.26                         |                             |  | Č  | Travisics2  |
| it Letter  | Section<br>17  | Township   | 185   | Range  |                                | County                      |  | ART  |   |
| -  | ocation of Well:   |  | 190   |  | 292                            | 1                           | Eddy   |  |   |
| 1980   | feet from the  | South  | line and  | 198  | fee                            | t from the                  | Keat   |  |   |
| ound Level Ele<br><b>3550</b>                              |  | rormation  | 2   | Pool   | Lana                           | H1210                       |  | Dedicated  | Acreage:  |
| who has the re<br>another. (65-<br>If the answer wise? YES | or the only owner i<br>ight to drill into an<br>-3-29 (e) NMSA 1<br>to question one is<br>NO<br>to question two is | nd to produce<br>935 Comp.)<br>"'no," have t<br>If answer is ' | from any pool<br>he interests of<br>'yes,'' Type or | and to approp<br>all the owner<br>f Consolidatio | riate the f<br>rs been co<br>n | broduction e<br>onsolidated | either for hi<br>by commun   | mself or for   | bimself and   |
| her  | Harvey E.  |  | i the owners as                                     |  | Descript                       | ion                         | ·····  | e. 17, 1   | wp. 188.,   |
|  |  |  |   |  |                                |                             |  |  | y, Herr Heat  |
|  | ·····  | SECTI  | 0 N . P   | ·····  | *                              |                             |  | CERTIFIC   |   |
|  |  |  |   |  |                                |                             | in SECT  | ION A above<br>the best of p<br>weep<br>weep   | the information<br>is true and con<br>ny knowledge an<br><u>Manue</u><br><u>B. Gatus</u><br>EIVED |
|  |  |  | •   | 198  | <u>.</u>                       | 1980                        | shown on<br>plotted fr<br>surveys n<br>supervisi<br>and corre<br>and belie<br>Date Surv<br>Registere | certify that<br>the plat in<br>om field not<br>nade by me<br>on, and that<br>ct to the bes<br>f. | or under my<br>the same is true<br>st of my knowled<br><u>IG</u><br>nal Engineer                  |

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## 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.