| Form 9-33<br>(Feb. 1951 | 11a<br>) | OVE     | ID    |
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(SUBMIT IN TRIPLICATE)

UNITED STATES RTMENT OF THE INTERIOR

| Land Office Sauth Fe |     |      |     |    |   |  |
|----------------------|-----|------|-----|----|---|--|
| Lease No             | Me. | Mo.  | .01 | 99 | 9 |  |
| Unit                 | K   |      |     |    |   |  |
| 13                   |     | لسمة | -   | ,  |   |  |

| NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING   | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING   |
|---|--|
| NOTICE OF INTENTION TO ABANDON WELL   | 1:   |
| (INDICATE ABOVE BY CHECK MAR  | K NATURE OF REPORT, NOTICE, OR OTHER DATA)   |
| ( <del>*****</del> *******************************  |  |
|   | <b>April 28</b> , 19 <b>60</b>   |
| Pederal Region  |  |
| Well No. 1-28 is located 1900 ft. from  | n S line and 1960 ft. from W line of sec.  |
|   |  |
| (// Sec and Sec No.) (Twp.)   | (Range) (Meridian)   |
| (1/2 Sec. and Sec. No.) (Twp.)  | Toy Heales   |
| (Field) (County   | or Subdivision) (State or Territory)   |
| The elevation of the derrick floor above sea le   | ENCINEURS ALEXANDERICA REQUIRED  |
|   | ILS ON WARECARDE FOR POR PURBIT TO   |
|   | ILS ON WARECARDE FOR POR PURBIT TO   |
| (State names of and expected depths to objective sands; show s<br>ing points, and all   | izes, we DALLI FOR Chiefold Control POR PLANT TO cother important proposed work) BOX 810, ROSWELL, NEW MEXICO  |
| (State names of and expected depths to objective sands; show s ing points, and all  | izes, we delibid the control of the property and the property of the property  |
| (State names of and expected depths to objective sands; show s ing points, and all  | izes, we delibid the control of the property and the property of the property  |
| (State names of and expected depths to objective sands; show s ing points, and all plen to drill on 1800 Grayburg St.  I will set approximately 125 of 8 5  | izes, weithild brok thicker the reading policy policy property of the work of the reading property pro |
| (State names of and expected depths to objective sands; show s ing points, and all plen to drill on 1800 Grayburg St.  I will set approximately 125 of 8 5  | izes, we delibid the control of the property and the property of the property  |
| (State names of and expected depths to objective sands; show a ing points, and all plen to drill on 1800 Grayburg Sc.  I will not approximately 125 of 8 3  I propose to retate to approximately  | izes, webbild bioth Ostoboth Por Paramit To izes, webbild bioth Ostoboth cathar indeed Auding jobs, cement- other important proposed work) BOX 810, ROSWELL, NEW MEXICO and test, using combination tools.  1/8" curface easing with 25 easins.  1406' and and a string of 7" there.   |
| (State names of and expected depths to objective sands; show a ing points, and all plea to drill on 1800° Grayburg St.  I will not approximately 125° of 5 in propose to retate to approximately 1 plea to finish the hole with cable   | izes, we Dillaid livery Optobookile with a Tradity of Jobs, cement-other important proposed work)  BOX 810, ROSWELL, NEW MEXICO and test, using combination tools.  1/8" curfece easing with 25 cache.  1/8" curfece easing with 25 cache.  1/80" and and a string of 7" there.  |
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| (State names of and expected depths to objective sands; show a ing points, and all plen to drill on 1800 Greyburg St.  I will set approximately 125 of 8 in propose to retate to approximately I plen to finish the hole with cable string will be consisted back to the  | izes, weithild broth thick thicker with a ready and the important proposed work)  BOX 810, ROSWELL, NEW MEXICO and test, using combination tools.  1400' and and a string of 7" there.  1400' and and a string of 7" there.  1400' and and a string of 4 1/2" oil surface for an eponhole completion.  |
| (State names of and expected depths to objective sands; show a ing points, and all plen to drill on 1800. Grayburg St. I will not approximately 125. of 8.3. I propose to retate to approximately I plen to finish the hole with onbic string will be command back to the All enging will be sun and command.   | izes, weithild broth thick thicker with a ready and the important proposed work)  BOX 810, ROSWELL, NEW MEXICO and test, using combination tools.  1400' and and a string of 7" there.  1400' and and a string of 7" there.  1400' and and a string of 4 1/2" oil surface for an eponhole completion.  |
| (State names of and expected depths to objective sands; show a ing points, and all plen to drill on 1800. Grayburg St. I will not approximately 125. of 8.3. I propose to retate to approximately I plen to finish the hole with cable etring will be consented back to the All eneing will be sun and consented States Geological Survey.  | izes, weithild brok thicker the property of th |
| (State names of and expected depths to objective sands; show a ing points, and all plen to drill on 1800. Grayburg St. I will not approximately 125. of 8.3. I propose to retate to approximately I plen to finish the hole with orbit extrag will be connected back to the All energy will be sun and connected States Geological Survey.  | izes, weithild broth thick thicker with a ready and the important proposed work)  BOX 810, ROSWELL, NEW MEXICO and test, using combination tools.  1400' and and a string of 7" there.  1400' and and a string of 7" there.  1400' and and a string of 4 1/2" oil surface for an eponhole completion.  |
| (State names of and expected depths to objective sands; show a ing points, and all plan to drill an 1800 drayburg in I will not approximately 125 of 8 in I propose to rotate to approximately I plan to finish the hole with achieving will be command back to the All energy will be sum and command States declarated forway.  I understand that this plan of work must receive approval to the II. Trips    | izes, well-like like to the top to the like the proposed work)  BOX 810, ROSWELL, NEW MEXICO  ind test, using embination tests.  1/8" surface easing with 25 easks.  1/400' and sud a string of 7" there.  I tests. Approximately 1700' of 4 1/2" oil surface for an epanhole emplotion.  The surface for an epanhole emplotion.   |
| (State names of and expected depths to objective sands; show a ing points, and all plan to drill on 1000 Greyburg St.  I will not approximately 125 of 8 :  I propose to retate to approximately  I plan to finish the hole with achie string will be consisted back to the  All eneing will be sun and consisted States Geological Survey.  I understand that this plan of work must receive approval  Company | izes, webblind broke Cotobooks and produced produced produced produced obs, cement- other important proposed work)  BOX 810, ROSWELL, NEW MEXICO and test, using combination tools.  18" curfece easing with 25 cache.  1400' and sud a string of 7" there.  1400' and sud a string of 7" there.  1400' and sud a string of 4 1/2" oil surface for an epanhole completion.  15 cache.  16 tools. Approximately 1700' of 4 1/2" oil surface for an epanhole completion.  17 the United  |
| (State names of and expected depths to objective sands; show a ing points, and all plea to drill on 1800 Creyburg St.  I vill set approximately 125 of 8 in propose to retate to approximately I plea to finish the hole with cable etring will be command back to the All ensing will be seen and command States Geological Survey.  I understand that this plan of work must receive approvaluation II. Tring | izes, weithind broth Chickethar refrest redding jobs, cementather important proposed work)  BOX 810, ROSWELL, NEW MEXICO  ind test, using embination tests.  1/8" surface easing with 25 sacks.  1/400' and sud a string of 7" there.  2 tests. Approximately 1700' of 4 1/2" oil surface for an epanhole empletion.  Testing methods approved by the United   |

| Company | John H. Trigg       | · · · · · · · · · · · · · · · · · · · |
|---------|---------------------|---------------------------------------|
|         | P. O. Don 5629      |                                       |
|         | Regrell, New Mexico | By John St. Grigg                     |
|         |                     | Title                                 |

FORM C=128 Revised 5/1/57

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

|                  | SEE IN                 | ISTRUCTIONS FOR CO       |                               | ORM ON THE REV   | ERSE SIDE         |                                      |             |
|------------------|------------------------|--------------------------|-------------------------------|--|-------------------|--------------------------------------|-------------|
|                  |                        |                          | SECTION A                     |  |                   | Vell No.                             |             |
| Operator         | w W Toiss              |                          | Lease                         | ederal Res   | ler               | 1-2                                  | 8           |
| Unit Letter      | M. H. Trigg            | Township                 | Fange                         | County   |                   |                                      | <u> </u>    |
| T Enter          | 28                     | 18 South                 | 27 Ea                         |  | Eddy              |                                      |             |
| -                | ocation of Vell:       | 120 5000                 |                               |  |                   |                                      |             |
| 1980             | feet from the          | South inc. s.            | ad 1980                       | feet from the  | West              | line                                 |             |
| Ground Level Ele | ev. Producing F        | ormation                 | Posi                          | . A se emission demonstration of   | De                | dicated Acreage                      |             |
|                  | Graybur                | e Sand                   | Undes                         | ignated  |                   | 40                                   | Acres       |
|                  |                        |                          |                               |  |                   |                                      |             |
|                  |                        | n the dedicated acresse  |                               |  |                   |                                      |             |
| who has the i    | right to drill into an | ed to produce from any p | — с — <b>ап</b> а зе арбеореа | ir the production  | either for himsel | live for nimself                     | and         |
|                  | 1-3-29 (e) NMSA J      |                          |                               |  |                   |                                      |             |
|                  |                        | "no," have the interes   |                               |  |                   |                                      | or other-   |
|                  |                        | If answer is 'yes.' Ty   |                               |  |                   |                                      |             |
| 3. If the answer | to question two is     | "no," list all the owne  |                               |  | • .               |                                      |             |
| Owner            |                        |                          | Land                          | escription   |                   |                                      |             |
|                  |                        |                          |                               |  |                   |                                      |             |
|                  |                        |                          |                               |  |                   |                                      |             |
|                  |                        |                          |                               |  |                   |                                      |             |
|                  |                        | SECTION B                |                               |  | CI                | ERTIFICATION                         |             |
|                  |                        |                          |                               | _  |                   |                                      |             |
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|                  | 1                      |                          | :                             |  | Name /            | . 7                                  | 7           |
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|                  | 1                      |                          | !                             |  | Company           |                                      |             |
|                  | 1                      |                          | 1                             |  | John H.           | Trice                                |             |
|                  | !                      |                          |                               |  | Date              |                                      |             |
|                  | ļ                      |                          |                               |  | 1 1               | 28, 1960                             |             |
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