

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office |          | MERS       |              |                  |          |
|-------------|----------|------------|--------------|------------------|----------|
| Lesse No.03 | <u> </u> | . <u> </u> |              |                  |          |
| Unit        | REL      | É          | tv           | j <del>a</del> n | <b>-</b> |
|             | MAY      | 25         | <i>18</i> 5. | i.<br>J          | Q        |

| NOTICE OF INTENTION TO DRILL  | , and the same of  | SUBSEQUENT REPORT OF WATER   | SHUT-OFF                                  |
|---|--|--|---|
| NOTICE OF INTENTION TO CHANGE   |  | SUBSEQUENT REPORT OF SHOOTII   |   |
|   | WATER SHUT-OFF   | SUBSEQUENT REPORT OF ALTERIN   | i   |
|   | RILL OR REPAIR WELL  | SUBSEQUENT REPORT OF RE-DRIL   |   |
| NOTICE OF INTENTION TO SHOO   |  | SUBSEQUENT REPORT OF ABANDO  | NMENT                                     |
| NOTICE OF INTENTION TO PULL   | _  | SUPPLEMENTARY WELL HISTORY.  |   |
| NOTICE OF INTENTION TO ABANI  | DON WELL   |  |   |
| (IN   | IDICATE ABOVE BY CHECK MARK NATU   | JRE OF REPORT, NOTICE, OR OTHER  | DATA)                                     |
|   |  | 28egr 3.9  | , 1926                                    |
| K+2   | nakira c. c. A   | VI. 1860 c.c   | El  |
|   | ocated ft. from  | line and it. iro   | m W line or sec.                          |
| (½ Sec. and Sec. No.)   | TS (Ran  | ge) (Meridian)   | ==  |
| (1/2 Sec. and Sec. No.)   |  |  | va . We a such a                          |
| ji desi <u>nated</u><br>(Field)   | Edity<br>(County or Sub  | odivision)   | (State or Territory)                      |
| tate names of and expected dept   | ths to objective sands: show sizes, w  | OF WORK eights, and lengths of proposed casimportant proposed work)  | ings; indicate mudding jobs, ceme         |
|   | ths to objective sands: show sizes, w  | eights, and lengths of proposed cas<br>important proposed work)  |   |
|   | ths to objective sands; show sizes, wing points, and all other   | eights, and lengths of proposed cas<br>important proposed work)  | F SF Jesse                                |
|   | ths to objective sands; show sizes, w<br>ing points, and all other   | eights, and lengths of proposed cas<br>important proposed work)  | 7. S.E. <b>Leas</b> ee<br>300 Sex         |
|   | ths to objective sands; show sizes, wing points, and all other  1 & Cas Company's Fa   | eights, and lengths of proposed cas<br>important proposed work)  | 7 SY <b>Leas</b> e<br>300 Sem<br>3500 Sem |
| Sinclair Oi<br>10-3/1: Osg.<br>7" Osg.  | ths to objective sands; show sizes, wing points, and all other   | eights, and lengths of proposed cas<br>important proposed work)  | 7. S.E. <b>Leas</b> ee<br>300 Sex         |
| Sinclair <u>Oi</u><br>Dol/h Osgo<br>7º Osgo<br>hoi/2º Osgo<br>Fropose to drill w  | the to objective sands; show sizes, wing points, and all other  1 & Cas Company's Factorial Suffers of the suff | eights, and lengths of proposed casimportant proposed work)  | 200 Sax<br>300 Sax<br>300 Sax<br>500 Sax  |
| Sinclair <u>Oi</u><br>Dol/h Osgo<br>7º Osgo<br>hoi/2º Osgo<br>Fropose to drill w  | the to objective sands; show sizes, wing points, and all other  1 & Cas Company's Factorial Suffers of the suff | eights, and lengths of proposed casimportant proposed work)  | 200 Sax<br>300 Sax<br>300 Sax<br>500 Sax  |
| Sinclair <u>(i</u><br>Dol/h' Osgo<br>7º Osgo<br>hoi/2º Osgo<br>Fropose to drill w   | the to objective sands; show sizes, wing points, and all other  1 & Cas Company's Factorial Suffers of the suff | eights, and lengths of proposed casimportant proposed work)  | 200 Sax<br>300 Sax<br>300 Sax<br>500 Sax  |
| Sinclair Oi<br>10-3/6" Osg.<br>7" Osg.<br>h-4/2" Osg.<br>Fropose to drill with test Abo Reef 6750   | the to objective sands; show sizes, wing points, and all other  1 & Cas Company's Factorial Solution of the So | eights, and lengths of proposed casimportant proposed work)  If No. (To Turner of 3700) Theorem and approximate the control of ap | 200 Ser<br>300 Ser<br>300 Ser<br>500 Ser  |
| Sinclair 01:  10-3/hr Osgo  7º Osgo  hel/2º Osgo  Fropose to drill with test Abo Reef 6750°   | the to objective sands; show sizes, wing points, and all other  1 & Cas Company's Factorial and all other  28.52#  9.5#=11.50#  1th rotary tools to to 7400%.  | eights, and lengths of proposed casimportant proposed work)  If No. (To Turner of 3700) Theorem and approximate the control of ap | 200 Ser<br>300 Ser<br>300 Ser<br>500 Ser  |
| Sinclair 01.  10-3/12 Osg.  70 Osg.  10-3/2 Osg.  10-3/2 Osg.  Frorose to drill without Abo Reef 6750.  I understand that this plan of Company Sinclair | the to objective sands; show sizes, wing points, and all other  1 & Gas Company's Factor of the same o | eights, and lengths of proposed casimportant proposed work)  If No. (To Turner of 3700) Theorem and approximate the control of ap | 200 Ser<br>300 Ser<br>300 Ser<br>500 Ser  |
| Sinclair 01:  10-3/h Osg.  70 Osg.  10-1/20 Osg.  Fromose to drill without Abo Reef 67500  I understand that this plan of Company Sinclair              | the to objective sands; show sizes, wing points, and all other  1 & Gas Company's Factor of the same o | eights, and lengths of proposed casimportant proposed work)  If No. (To Turner of 3700) Theorem and approximate the control of ap | 200 Ser<br>300 Ser<br>300 Ser<br>500 Ser  |
| Sinclair 01:  10-3/h Osg.  70 Osg.  10-1/20 Osg.  Fromose to drill without Abo Reef 67500  I understand that this plan of Company Sinclair              | the to objective sands; show sizes, wing points, and all other  1. C. Cas Company's Fa  20.524  7.5%=11.504  ith rotary tools to to 7400%  f work must receive approval in write  011 & Cas Company  1170  | eights, and lengths of proposed casimportant proposed work)  If No. (To Turner of 3700) Theorem and approximate the control of ap | 200 Ser<br>300 Ser<br>300 Ser<br>500 Ser  |
| Sinclair of  Do 3/10 Osgo  Propose to drill without Abo Reef 6750  Lunderstand that this plan of Company Sinclair  Address P. O. Box                    | the to objective sands; show sizes, wing points, and all other  1. C. Cas Company's Fa  20.524  7.5%=11.504  ith rotary tools to to 7400%  f work must receive approval in write  011 & Cas Company  1170  | eights, and lengths of proposed casimportant proposed work)  If No. (To Turner of 3700) Theorem and approximate the control of ap | 200 Ser<br>300 Ser<br>300 Ser<br>500 Ser  |

GPO 862040

FORM C-128 Revised 5/1/57

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

|                                    | SEE  | INSTRUCTIO   | NS FOR COM   | PLETING                      | THIS FORM C  | N THE RE     | ERSE SIDE   |   |
|------------------------------------|--|--|--|------------------------------|--------------|--------------|---|---|
|                                    |  |  |  | SECTION                      | N A          | ,            |   |   |
| Operator <b>Sincl</b>              | ir 011 & 0   | Das Campar   | 4  | Lease                        | Turner *     | 8° 87        |   | Well No. <b>67</b>  |
| L                                  | Section 20   | Township   | * South  | Range                        | L Lest       | County       | lddy  |   |
| Actual Footage Loc<br><b>1650</b>  | feet from the  | South  | line and   | 660                          | <b>)</b> fee | et from the  | West  | line  |
| Ground Level Elev.                 |  | Formation Reef                                       |  | Pool                         | rd columnat  | ed.          |   | Dedicated Acreage: Acres  |
| who has the righ<br>another. (65–3 | t to drill vite a<br>-29 (e) NASA<br>question one is<br>- NO | and to produce 1935 Comp.) s "no," have If answer is | from any poo. the interests of the interests of the interests of the interests of the interest | l and to appose of all the o | wners been c | production e | either for hin  | . ("Owner" means the person uself or for himself and tization agreement or other-   |
| Owner                              |  |  |  |                              | Land Descrip | tion         |   |   |
|                                    |  |  |  |                              |              |              |   |   |
|                                    |  | SECT   | ION B  |                              |              |              | in SECTI plete to t belief.  Name Position Div. Company Since                     | CERTIFICATION  certify that the information  ON A above is true and com- he best of my knowledge and  Lateral Prod. Dept.  11 Cil & Gas Company  1960 |
| 6601                               |  |  | Programme Annual Control of the Cont |                              | MESS OF      |              | shown on plotted from surveys me supervision and correct and belief.  Date Survey |   |
| 0 330 660 990                      | 7 1320 1650  | 1980 2310 20   | 640 2000   | 1500                         | 1000         | 500 0        | Certificate   | 166. 676  |

## 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.