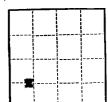
| Form |         | a |
|------|---------|---|
| (Feb | . 1951) |   |



#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Senta Pe |     |  |  |
|-------------|----------|-----|--|--|
| Lease No.   | ESA      | OL7 |  |  |
| Unit        |          |     |  |  |

## SUNDRY NOTICES AND REPORTS ON WELLS

| TOTAL OF THE PROPERTY OF THE P | BSEQUENT REPORT OF WATER SHUT-OFF  |
|--|--|
| Office of Milenton 15 office 1   | BEQUENT REPORT OF SHOOTING OR ACIDIZING  |
| Office of intention to fact instances  | BSEQUENT REPORT OF ALTERING CASING.  |
| Office of intention to he shift on the   | BSEQUENT REPORT OF RE-DRILLING OR REPARK   |
| Office of Internation to other and   | BSEQUENT REPORT OF ABANDONMENT   |
|  | PPLEMENTARY WELL HISTORY년년년년년년   |
| OTICE OF INTENTION TO ABANDON WELL.  |  |
| (INDICATE ABOVE BY CHECK MARK NATURE (   | OF REPORT, NOTICE, OR OTHER DATA)  U. S. GESCOTICAL SUF  |
|  | September 30 19 60   |
| M.FEDERAL *#* //90 -   | 1190   |
| ell No. 6 is located 1980 ft. from S   | line and tt. from the line of sec.   |
| (D)  | { <b>w</b> }   |
| / 6, W. Will 4 - Will 4 - Will 5 - Will | (Meridian)   |
| (% Dec. and Dec. 140.)   | New Mexico   |
| (Field) (County or Subdivis  | ision) (State or Territory)  |
| ing points, and an other imp   | portant proposed (1912)  |
| e propose to drill this Dakote well with   | nts, and lengths of proposed casings; indicate mudding jobs, cement-portant proposed work)  Polary tools as follows:   |
| e propose to drill this Dakote well with   | nts, and lengths of proposed casings; indicate mudding jobs, cement-<br>portant proposed work)  Polary tools as follows:   |
| propose to drill this Dakote well with 2-1/4" Hole to 350' - Num and cut 8-3   | nts, and lengths of proposed casings; indicate mudding jobs, cement- portant proposed work)  Potary tools as follows:  V8* 265 Ju55 cag at 150' - cmt to circul  |
| propose to drill this Dakote well with 2-1/4" Hole to 350' - Num and cast 6-3  | nts, and lengths of proposed casings; indicate mudding jobs, cement- portant proposed work)  Potary tools as follows:  V8* 26# J=55 ceg at 150' - cmt to circul  V2* 11.6# J=55 at 6700' with sufficient   |
| propose to drill this Dakote well with 2-3/4" Hole to 350' - Num and cast 6-3  | nts, and lengths of proposed casings; indicate mudding jobs, cement- portant proposed work)  Potary tools as follows:  V8* 265 Ju55 cag at 150' - cmt to circul  |
| propose to drill this Dakete well with 2-1/k" Hole to 350' - Num and cut 8-37-7/8" Hole to 6900' - Num and cut k-1 out to place to   | rotary tools as follows:    rotary tools as follows:   /8" 26# J-55 cag at 150' - cmt to circul   /2" 11.6# J-55 at 6900' with sufficient   op in assembles at 5500'.  |
| propose to drill this Dakete well with 2-1/4" Hole to 350' - Num and cut 8-37-7/8" Hole to 6900' - Num and cut k-1 out to place to   | rotary tools as follows:    rotary tools as follows:   /8" 26# J-55 cag at 150' - cmt to circul   /2" 11.6# J-55 at 6900' with sufficient   op in assembles at 5500'.  |
| propose to drill this Dakote well with 2-3/4" Hole to 350' - Run and cut 6-3   | rotary tools as follows:    rotary tools as follows:   /8" 26# J-55 cag at 150' - cat to circul   /2" 11.6# J-55 at 6700' with sufficient   op in assembles at 5500'.  |
| propose to drill this Dakete well with 3-1/4" Hole to 350' - Num and out 8-3/-7/8" Hole to 6900' - Num and out 4-1 out to place to   | rotary tools as follows:    rotary tools as follows:   /8" 26# J-55 cag at 150' - cat to circul   /2" 11.6# J-55 at 6700' with sufficient   op in assembles at 5500'.  |
| propose to drill this Dakete well with 3-1/4" Hole to 350' - Num and out 8-3/-7/8" Hole to 6900' - Num and out 4-1 out to place to   | rotary tools as follows:    rotary tools as follows:   /8" 26# J-55 cag at 150' - cmt to circul  /2" 11.6# J-55 at 6900' with sufficient   p in assessment at 5500'.   |
| propose to drill this Dakets well with 1-1/4" Hole to 350' - Num and cut 8-3 1-7/8" Hele to 6900' - Num and sut 4-1 out to place to see seg will be gue perforated and the we  | retary tools as follows:  /** The i-55 mag at 150' - can to circul  /** 11.66 i-55 at 6700' with pufficient  p in annalus at 5500'.    11.66 i-56 at 6700' with pufficient    12.66 i-56 at 6700' with pufficient    13.66 i-56 at 6700' with pufficient    13.66 i-66 at 5500'.   |
| propose to drill this Dakete well with  -1/4" Hole to 150" - hun and cut 6-1  -7/8" Hele to 6900" - hun and cut h-1  cut to place to  se ceg will be gue perforated and the we   | rotary tools as follows:    rotary tools as follows:   /8" 265 3-55 asg at 150" - cmt to circul   /2" 11.66 3-55 at 6900" with sufficient   op in answers at 5500".   and fractured on comply (25)   1960     by the Geological Survey before operation may be belowered.  |
| propose to drill this Dakete well with  -1/4" Hole to 350" - hun and cut 6-1  -7/8" Hole to 6900" - hun and cut h-1  cut to place to  the cog will be gun perforated and the we  I understand that this plan of work must receive approval in writing  | rotary tools as follows:    rotary tools as follows:   /8" 265 3-55 asg at 150' - cmt to circul   /2" 11-66 3-55 at 6900' with pufficient   op in angulus at 5500'.   and fractured on comply (75)   1960     by the Geological Survey before operation may be comply need.  |
| propose to drill this Dakote well with  -1/4" Hole to 350" - Run and cut 6-3  7-7/8" Hole to 6900" - Run and cut 4-1  out to place to  the cog will be gue perforated and the we  I understand that this plan of work must receive approval in writing  SUNSAY NID-CONTINENT OIL CONFAN  | rotary tools as follows:    rotary tools as follows:   /8" 26# 3-55 asg at 350' - cmt to circul   /2" 11.6# 3-55 at 6900' with sufficient   p in assuince at 5500'.   and fractured on complete   /2"  |
| propose to drill this Dakets well with  -1/4" Hole to 350" - Run and cut 6-3  -7/8" Hole to 6900" - Run and cut 4-1  cut to place to  the ceg will be gue perforated and the we  I understand that this plan of work must receive approval in writing  SUNSAY NID-CONTINENT OIL CONFAR   | hts, and lengths of proposed casings; indicate mudding jobs, cement- portant proposed work)  Polary texts as follows:  /8" 255 ceg at 150' - cat to circul  /2" 11.66 3-55 at 6900' with sufficient  p in assembles at 5500'.  All sand fractured on completion  by the Geological Survey before operation may be substanced.  |
| propose to drill this Dakete well with  -1/4" Hole to 190" - Run and cut 6-1  -7/8" Hole to 6900" - Run and cut 4-1  out to place to  re ceg will be gue perforated and the we  I understand that this plan of work must receive approval in writing  SUNSAY HID-CONTINENT OIL CONFAR  | hts, and lengths of proposed casings; indicate mudding jobs, cement- portant proposed work)  Polary tools as follows:  /2" 11.6% i=55 as 6700' with particless  p in annalms at 5500'.  All sand fractured on completely and the completely and t |
| propose to drill this Dakete well with  -1/4" Hole to 350" - Num and cut 6-1  -7/8" Hole to 6900" - Num and cut i-1  out to place to  the cog will be gun perforated and the we  I understand that this plan of work must receive approval in writing  ompany SUNSAY NID-CONTINENT OIL COMPAN  ddress Loo Petralaum Center Eldg.   | hts, and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work)  Polary tools as follows:  /8" 26. 3-55 as 6900' with sufficient  p in agenties at 5500'.  All sand fractured on completely  by the Geological Survey before operation may be completed.  HAL M. SHERWALT  By  |
| Propose to drill this Dakete well with R-1/4" Hole to 350' - hun and cut 8-1/7-7/8" Hole to 6900' - hun and cut 1-1 out to place to the cog will be gun perforated and the well understand that this plan of work must receive approval in writing the company SUNSAY NID-CONTINENT OIL COMPAN didress   | hts, and lengths of proposed casings; indicate mudding jobs, cement- portant proposed work)  Polary tools as follows:  /2" 11.6% i=55 as 6700' with particless  p in annalms at 5500'.  All sand fractured on completely and the completely and t |

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| 10              | TRIBUTION |    |   |  |
| SANTA FE        |           |    |   |  |
| FILE            |           | -  |   |  |
| U.S.G.S.        |           |    | T |  |
| LAND OFFICE     | - 1       |    |   |  |
| TRANSPORTER     | OIL       |    |   |  |
| IRANFFORTER     | GAS       |    |   |  |
| PRORATION OFFI  | CE        |    |   |  |
| OPTOATOR        |           |    |   |  |

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

FORM C-128 Revised 5/1/57

| GAS PRORATION OFFICE OPERATOR  |                             | SEE INSTR                     | UCTIONS I   | FOR COM       | IPLETING                                | THIS FORM  | ON THE REVE         | RSE SIDE   |
|--|-----------------------------|-------------------------------|-------------|---------------|---|--|---------------------|--|
|  |                             |                               |             | ECTIO         | ) N A                                   | <del></del>  |                     |  |
| SUNRAY M<br>Unit Letter  | ID-CONTINENT   Section      |                               |             | Lease         | NEW MEXI                                | CO FEDE  | RAL                 | Well No. <b>N - 6</b>                                    |
| M  | 6                           | Township<br>30 NOF            | TH          | Ran           | ge<br>2 WEST                            | County   | AN JUAN             |  |
| Actual Footage L   |                             |                               |             | <del></del> - |   |  | ai Activ            |  |
| Ground Level Ele   | o feet from the Producing F | SOUTH                         | line and    |               | 190                                     | feet from th   | e WEST              | line   |
| 5968.0   | Dakota                      | ormation                      |             | Pool<br>Rint  | i Lower                                 | Gallun   |                     | Dedicated Acreage:                                       |
|  |                             | Re                            | f: GLO      | 204 4         | -4-4 7 (                                | 1-47 700   | n.                  |  |
| who has the si   | or the only owner in        | the dedicated                 | acreage out | lined on      | the plat bel                            | low? YES_  | A NO                | ("Owner" means the box                                   |
| another. (65-  | -3–29 (e) NMSA 19.          | i to proauce fro<br>35 Comb.) | m any pool  | and to a      | ppropriate t                            | he productio   | n either for him    | self or for himself and                                  |
| <ol><li>If the answer t</li></ol>  | to question one is '        | 'no," have the                | interests o | f all the     | owners bee                              | n consolidat   | ed by communit      | ization agreement or other-                              |
|  |                             | answer is "ye                 | es, Type o  | t Consol      | idation                                 |  | • '                 | Bicement of other  |
| Owner  | to question two is '        | 'no," list all t              | ne owners a | nd their      |   |  | low:                | CCCII  |
| O WILLI  |                             |                               |             |               | Land Desc                               | ription  |                     | KLITIVEN   |
|  |                             | <del></del>                   |             |               |   |  |                     | OOT IN LID   |
|  |                             |                               | ·           |               |   |  | ŧ                   | UCT4 1960  |
|  |                             | SECTION                       | N B         |               |   |  | 10                  | IL CON CON   |
|  |                             |                               |             | ·             | <u> </u>                                | <del></del> -  | 7   \               | DIST. 3  |
|  |                             |                               |             |               | !<br>!                                  |  | I hereby c          | ertify that the information                              |
|  | 1                           |                               |             |               | j                                       |  |                     | ON A above is true and com                               |
|  | 1                           |                               |             |               | !                                       |  | belief OR           | e best of my knowledge an<br>GINAL SIGNED BY             |
|  |                             |                               |             |               | !<br>                                   |  | HA                  | L M. STIFRWALT   |
|  | į                           |                               |             |               | İ                                       |  | Name                | · • • • • •  |
|  | +                           |                               |             |               | <b>├</b>                                |  | Position            | TIERWALT   |
|  |                             |                               |             |               | İ                                       |  | ENGINEER            | l  |
|  | į                           |                               |             |               | 1                                       |  | Company<br>SINRAY N | IID-CONTINENT OIL (                                      |
|  |                             |                               |             |               | ,                                       |  | Date                | TD-OOMITMITMIT OFFI                                      |
|  | į                           |                               |             |               | !<br>                                   |  | 9-30-60             |  |
|  |                             | 6                             |             |               | !                                       |  |                     |  |
|  |                             |                               |             |               | Contraction to your section and and any | to the section of the |                     |  |
|  |                             |                               |             |               | !                                       |  | I hereby ce         | rtify that the well location                             |
|  |                             |                               |             |               | 1                                       |  | shown on the        | he plat in SECTION B was                                 |
|  | İ                           |                               |             |               | ļ                                       |  | plotted from        | n field notes of actual                                  |
|  |                             |                               |             |               | !<br>                                   |  |                     | de by me or under my                                     |
| C. A. A. C. C. C. C. C. C. C. C. C. C. C. C. C.  |                             |                               |             |               | į                                       |  |                     | , and that the same is true<br>to the best of my knowled |
| 1190-  |                             |                               |             |               | <del> </del>                            |  | and belief.         |  |
|  |                             |                               |             |               |   |  |                     |  |
| i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de  | 0                           |                               |             |               |   |  | Date Survey         | red  |
| * Control of the Cont | 6                           |                               |             |               | <br>                                    |  | 23 30               | ptember 1881   |
|  | 11                          |                               |             |               |   |  | Registered          | Professional Engineer                                    |
|  | l į                         |                               |             |               |   |  | bue                 | - Leave  |
|  |                             |                               |             |               |   |  | Jame                | s P. Leese   |
| 330 660 99   | 90 1320 1650 198            | 0 2310 2640                   | 2000        | 1500          | 1000                                    | 500  | O Certificate       | No.  |
|  |                             |                               | <del></del> |               |   |  |                     | 1463   |

### INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called fer 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.