Form 9-831 a (Feb. 1951)

| X |  |  |
|---|--|--|
|   |  |  |

#### (SUBMIT IN TRIPLICATE)

### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Las Cruque |      |     |  |  |
|-------------|------------|------|-----|--|--|
| Leane No.   | 0317       | 41   | (b) |  |  |
| Unit:       | L.         | ~~~~ |     |  |  |

| NOTICE OF<br>NOTICE OF<br>NOTICE OF | INTENTION TO DRILL   | SHUT-OFF                  | SUBSEQUENT RESUBSEQUENT RESUBSE | EPORT OF WATER SHUT-OFFEPORT OF SHOOTING OR ACIDIZEPORT OF ALTERING CASINGEPORT OF RE-DRILLING OR REPEPORT OF ABANDONMEN'TY WELL HISTORY | ZING              |
|-------------------------------------|--|---------------------------|--|--|-------------------|
|                                     | TO ABANDON WEI   |                           |  |  |                   |
|                                     | (INDICATE  | ABOVE BY CHECK MARK       | NATURE OF REPORT, N  | OTICE, OR OTHER DATA)  |                   |
|                                     |  |                           |  | ·  |                   |
| - San                               | wk B-1   |                           | <del></del>  | gust 3,  | 19 <sup>52</sup>  |
|                                     | 71   | 2404                      | (NT)   |  | , ======          |
| Well No                             | is located   | ft. from                  | line and   | 660 ft. from $\begin{cases} \mathbf{E}^{\times} \\ \mathbf{W} \end{cases}$ lin   | e of sec. 3       |
| 3×/4 3                              | os. 3  | 213                       |  | [ * '' ]   | 0 01 000.         |
|                                     | c. and Sec. No.)   |                           | 378<br>Range)  |  |                   |
|                                     | y, Tubb & Ortnica  |                           | - /  | (Meridian)   | _                 |
|                                     | (Field)  |                           | Subdivision)   | (State or Territ   | <b>₩</b>          |
|                                     | 11:00 A.H. 7-30-   |                           |  | of proposed casings; indicate in diverse of work)  |                   |
| esing.                              | Casing set at 1  |                           |  | <b>.</b>   |                   |
| -                                   |  |                           |  |  | ement elreula     |
|                                     |  | sing with 1000            | Of before an   | d after drilling;  | alus for 30       |
| CC 24 hc                            | ours. Tosted ca  |                           |  | 40.  | amanda water that |
|                                     |  |                           |  |  |                   |
|                                     | Tested (M.   |                           |  |  |                   |
| CC 24 hc                            |  |                           |  |  |                   |
|                                     |  |                           |  |  |                   |
|                                     |  |                           |  |  |                   |
| -                                   |  |                           |  |  |                   |
| imstee.                             | Tested (A.   | t receive approval in war |  |  |                   |
| irritee.                            | To <b>sted</b> (A.   | t receive approval in wr  | riting by the Geologica  | al Survey before operations ma   | y be commenced.   |
| irritee.                            | Tested (A., a) that this plan of work must Continental (2) | t receive approval in wr  | riting by the Geologica  | al Survey before operations ma   | y be commenced.   |
| I understand                        | Torted (A., I that this plan of work must Continental (1)  | L Company                 | riting by the Geologica  | al Survey before operations ma   | y be commenced.   |
| I understand                        | Tested (A., that this plan of work must Continents 1 (1) 1 | L Company                 | riting by the Geologica  | al Survey before operations ma   | y be commenced.   |
| I understand                        | Torted (A., I that this plan of work must Continental (1)  | L Company                 | riting by the Geologica  |  |                   |
| I understand                        | Tested (A., that this plan of work must Continents 1 (1) 1 | L Company                 | riting by the Geologica  | al Survey before operations ma   |                   |

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | . 14 | k#  | GE | NO | <b>43</b> . |        |
|-------------|------|-----|----|----|-------------|--------|
| Lease No    |      | 317 |    |    |             |        |
| Unit        | L    |     |    |    |             |        |
| 1           | 17   | *   | j  |    | ,           | ;<br>; |
| 4 k         |      |     |    |    |             | į      |

1582 JUL 21 M 9 39

JUL 26 1962

## SUNDRY NOTICES AND REPORTS ON WELLSACED SURVEY HOBBS, NEW MEXICO

| NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALIER CASING. |  | SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. |
|--|--|--|
|--|--|--|

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

|                                |                         | ***************************************                 | July 25,              |          |
|--------------------------------|-------------------------|---|-----------------------|----------|
| Well No. 21 is locate          | ed <b>.3300</b> ft. fro | $m_{-}$ $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and | 1 -660 ft. from W lin | e of sec |
| (% Sec. and Sec. No.)          | (Two.)                  | 37 mg   | KVEW                  |          |
| Blinebry, Tubb & Drink         | (Count                  | y or Subdivision)                                       | (State or Territ      | ory)     |
| The elevation of the derrick f |                         |   |                       |          |
|                                | DETA                    | AILS OF WOR   | K                     |          |

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

It is our intention to drill a well at the above location to a TD of approximately 6750° with rotary tools in order to develop Blimbry, Tubb and Drinkard oil reserves in this lease. All easing points will be comented in accordance with approved methods of the USOS and any special requirements will be followed.

It is planned to use the following casing pattern: 9 5/8" surface string to be set at 1400' and comented with 500 ax cmt. Coment calculated to circulate. 7" production string to be set at 6750' and comented with 450 ax cmt. Coment is calculated to return to 2400'.

Approval to produce this well upon completion is also requested.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Continental Cil Gompany

Address Bex 66

By

Dist: USG-0/L; NMOCG-2 M/2 plats: MM; Title District Superintendent GPO 86204

Pile