Form 9-331 b (April 1952)

### (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency |          |
|---------------|----------|
| Jicarill      | e Apache |
| Allottes      |          |
| Lanca No      | 36       |

# AND DEPORTS ON WELLS

|   |   |   |  |  |  | 1 1   |
|---|---|---|--|--|--|---|
| OTICE OF INTENT                                   | TION TO DRUI  |   | SUBSEQUENT   | REPORT OF WATER SH   | UT-OFF   | <del></del>                                       |
|   | TION TO CHANGE PLANS  |   | SUBSEQUENT   | REPORT OF SHOOTING   | OR ACIDIZING   |   |
|   | TION TO TEST WATER SH   | IIT-OFF   | SUBSEQUENT   | REPORT OF ALTERING   | CASING   |   |
| OTICE OF INTENT                                   | TION TO REDRILL OR RE   | PAIR WELL   | SUBSEQUENT   | REPORT OF REDRILLIF  | NG OR REPAIR   |   |
|   | TION TO SHOOT OR ACID   |   | SUBSEQUENT   | REPORT OF ABANDON  | MENT   | <u></u>   |
|   |   |   |  | ARY WELL HISTORY   |  |   |
|   | TION TO PULL OR ALTER   |   |  |  |  |   |
| OTICE OF INTEN                                    | TION TO ABANDON WELL  |   |  |  | 11 5   |   |
|   | (INDICATE ABO   | OVE BY CHECK MARI   | K NATURE OF REPOR  | T, NOTICE, OR OTHER D  | ATA)   | , <sub>188</sub> , 199 , 188                      |
|   |   |   |  |  | July 30  | , 19 <u>_63</u>                                   |
| ell No  |   | 1850 ft. fi   | rom S line ar  | nd <u>790 f</u> t. fro   | m W line of s  | ec. 10  |
| 89 1/4<br>(4 8ec. an                              | Sec. 10   | (Twp.)  | (Range)  | (Meridian)   |  |   |
| •   | Dekote  | Rio Arr   | iba County   |  | Mew Hexico (State or Territory)  |   |
|   | nd expected depths to obj   | isctive sands; show<br>ing points, and a  | .11 to em 64   | engths of proposed casi<br>roposed work)   | h of 6950° t   | o test  |
| We propose<br>Dakota fo                           | e to drill the rmation. Appr to surface. I following run Dakota and Ga Hasa Verda an stage collar                               | subject wo oximately : f commercianing 5 1/2' llup forms d Pictured   | sizes, weights, and lead to an east of 8 5/1 production production tions will to the cliffs form               | engths of proposed casi<br>reposed work)  timated depti<br>'8" surface come is encount<br>a casing and comented to<br>cation will b  | h of 6950° t<br>esing will b<br>ered, the we<br>cementing as<br>hru the casi | o test<br>e run s<br>ll will<br>follow<br>ng shoe |
| We propose<br>Pakota for<br>cemented<br>completed | e to drill the rmation. Appr<br>to surface. I following run<br>Dakota and Ga<br>Hasa Verda an<br>stage collar                   | subject wo<br>oximately :<br>f commercia<br>ming 5 1/2'<br>llup formately in the commercial<br>ming 5 1/2'  | sizes, weights, and lead to an early all to an early all production productions will a cliffs for ately 4700°. | engths of proposed casi roposed work)  stimated deption is encounted to casing and casin | of 6950' the sering will be cementing as hru the casi a comented to 1.363    | o test e run a il will follow ng shoe             |
| Me proposi<br>Dekota for<br>cemented<br>completed | e to drill the rmation. Appr<br>to surface. I following run<br>Dakota and Ga  | subject wo<br>oximately :<br>f commercia<br>ning 5 1/2'<br>llup formately in the commercial<br>and Pictured approximately in the commercial in the contract of the contract o | sizes, weights, and lead to an early all to an early all production productions will a cliffs for ately 4700°. | engths of proposed casi roposed work)  stimated deption is encounted to casing and casin | of 6950' the sering will be cementing as hru the casi a comented to 1.363    | to test e run a ell will follow ing shoe          |
| We propose Dakota for compared to completed       | e to drill the rmation. Appr<br>to surface. I following run<br>Bakota and Ga<br>Masa Verda an<br>stage collar                   | subject wo<br>oximately :<br>f commercia<br>ning 5 1/2'<br>llup formately in the commercial<br>and Pictured approximately in the commercial in the contract of the contract o | sizes, weights, and lead to an early all to an early all production productions will a cliffs for ately 4700°. | engths of proposed casi roposed work)  stimated deption is encounted to casing and casin | of 6950' the sering will be cementing as hru the casi a comented to 1.363    | o test<br>e run a<br>ll will<br>follow<br>ng shoe |
| We propose  Pakota for  completed  completed      | e to drill the restion. Appropriate surface. I following run Dakota and Ga Masa Verda and stage collar that this plan of work m | subject wo oximately if commercianing 5 1/2 llup forms de Pictured de approximateres de approximateres de la company of the co                | sizes, weights, and lead to an early all to an early all production productions will a cliffs for ately 4700°. | engths of proposed casi roposed work)  stimated deption is encounted to casing and casin | of 6950' the sering will be cementing as hru the casi a comented to 1.363    | to test e run a ell will follow ing shoe          |

Sometimes I SO I sometiment

ক্ষা∰্ৰহণ তা এখন যে সুকার The Brown British Charles with the Charles

in the state of th

STREET STORT BUTTER TOTAL CONTRACTOR

COLOR COMPANIENT MAN COLOR COLOR

¥

**連貫大学**を言いばいない。 標

€~; • ₹;

-3**5** ₹\_

*(*...

TO THE C. LAPTER SERVICE OF THE PROPERTY OF TH

Est are

A CONTRACTOR

Commission of the commission o 10-11-03

生をかるなど 丁

- 連続したまですっかりの こうしんけん 保力を構造しているがったい けんけんじ こうけつ 連続性 四年でする他のない

| WY . OF COPIE  | SRECEI   | /ED |      |
|----------------|----------|-----|------|
| 015            | TRIBUTIO | ON  | <br> |
| SAN A FF       |          |     |      |
| FILL           |          |     |      |
| U.S.G.5.       |          |     |      |
| LAND OFFICE    |          | Ι   |      |
| TRANSPORTER    | OIL      |     |      |
|                | GAS      | ļ   |      |
| PRORATION OFFI | CE       |     |      |

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

| TOR               |   |                            |                |                                  |          |  |  |  |
|-------------------|---|----------------------------|----------------|----------------------------------|----------|--|--|--|
|                   |   |                            | SE             | CTION A                          |          |  |  |  |
| ator              |   |                            |                | ease                             |          |  | Well No.   | -  |
|                   | stimental Cil                               |                            |                |                                  | theest I |  |  | 7  |
| Letter            | Section 10                                  | Township                   | 24N            | Range                            | 5W       | Rio Arriba   |  |  |
| L<br>al Footage L | ocation of Well:                            |                            |                |                                  |          |  |  |  |
| 1850              | feet from the                               | South                      | line and       | 790                              | feet fro |  | line   |  |
| nd Level Ele      | v. Producing F                              |                            | P              | ool                              | D -1 D - | De   | dicated Acreage  | e:<br>Acres                                |
| 6564              |   | Dekote                     |                | #481D                            | Dakota   |  | 320  | Acres                                      |
| vise? YES         | to question one is NO, I to question two is | lf answer is ''            | yes,'' Type of | Consolidation<br>d their respect |          | ts below:  | ation agreement  | or other-                                  |
|                   |   |                            |                |                                  |          |  |  |  |
| <del></del>       | ······································      | SECTIO                     | ON B           |                                  |          | CI   | ERTIFICATION   |  |
|                   |   |                            | <del>.</del>   | A A Dis                          | T. B     | Position Distric Company Contine                   | A above is true best of my know  t Superinte  atal Oil Co  | vledge and                                 |
|                   |   | SECTI                      | JN 10          |                                  |          |  |  |  |
|                   |   | T 24 N                     | R 5 W          |                                  |          |  |  |  |
| 790' <b>-</b> - 0 | PROP  | RRIBA COU<br>POSED<br>TION | NTY, NEW M     | MEXICO                           |          | shown on the plotted from surveys made supervision | tify that the we to plat in SECTI field notes of a de by me or under, and that the state the best of m | ON B was<br>actual<br>er my<br>ame is true |
| 950               |   |                            |                | 1<br> <br>                       |          | Date Survey  | red<br>25, 1963  |  |
| ď                 |   |                            |                | !                                |          | 1  |  |  |
|                   |   |                            |                |                                  |          | and/or Land  | Professional E<br>d Surveyor   | ngineer                                    |

# 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.