#### (SUBMIT IN TRIPLICATE)

Maria Cara

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-R359.4.

Indian Agency Dales, New Marries

discrille Apoche

Allotto-Cont./11-freet /19

Lease No. J. Apache ""

## SUNDRY NOTICES AND REPORTS ON WELLS

|   |  | I  | 1  |  |   |
|---|--|--|--|--|---|
| NOTICE OF INTENTION TO DRILL  |  |  | SUBSEQUENT REPORT OF WATER SHUT-OF   | Ŧ  |   |
| NOTICE OF INTENTION TO CHANGE   |  |  | SUBSEQUENT REPORT OF SHOOTING OR   | D'E II   | # W E                                       |
| NOTICE OF INTENTION TO TEST W   |  |  | SUBSEQUENT REPORT OF ALTERING CASH   | $\mathcal{O}$  | 2   |
| NOTICE OF INTENTION TO REDRIL   |  |  | SUBSEQUENT REPORT OF REDRILLING OR   | Detair   | 25 1962                                     |
| NOTICE OF INTENTION TO SHOOT<br>NOTICE OF INTENTION TO PULL O   |  |  | SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY   | DEU  | 20 120c                                     |
| NOTICE OF INTENTION TO ABANDO   |  |  | SUPPLEMENTARY WELL HISTORY   |  |   |
| NOTICE OF INTENTION TO ABANDO   | ON WELL  |  |  | U. S. GEOLO  | CICAL SURV                                  |
| (INDI   | CATE ABOVE BY CHECK M  | IARK NATU  | JRE OF REPORT, NOTICE, OR OTHER DATA)  | STATIMETS.   | <del>i'' is a</del> mev                     |
|   |  |  | Decembe  | r 21.  | , 19 <b>62</b>                              |
| /ell Nois   | ocated 1850° ft.   | . from   | $\left\{\begin{array}{c} S \end{array}\right\}$ line and $\left\{\begin{array}{c} S \end{array}\right\}$   | line of sec  | AZIA  |
| (1/2 Sec. and Sec. No.)   | (Twp.)   | (Ra  | ange) (Meridian)   | (aft)  | 1115  |
| inein lebrie  | No   | APPL   | ha. Now!   | Manufact L   | 1067  |
| (Field)   | (Co  | unty or Su   | bdivision) (State  | or Territory)  | 27 130                                      |
|   | 1 0 1  | 1 1  | · AARDS c. Showmaded   | I DF   | 27 1962                                     |
| he elevation of the derri   | ck floor above sea   | a level i  | IS WELL TO MAKE THE PARTY OF TH | 1 -  | COL. S                                      |
|   |  |  |  | 1 -11  | O =   |
|   | DE'  | TAITC  |  | OII  | DIST.                                       |
|   |  |  | OF WORK  |  | CON. CON. CON. CON. CON. CON. CON.          |
| tate names of and expected depth  |  |  |  |  |   |
| tate names of and expected depth  | s to objective sands; sho<br>ing points, and   | w sizes, w   | OF WORK eights, and lengths of proposed casings; ind important proposed work)  | licate mudding jo  |   |
|   | s to objective sands; sho<br>ing points, and   | w sizes, w   | OF WORK  | licate mudding jo  |   |
|   | s to objective sands; sho<br>ing points, and   | w sizes, we all other  | OF WORK eights, and lengths of proposed casings; ind important proposed work) at depth to test Daketa  | licate mudding jo  | be, cement-                                 |
| roposed Total Depth<br>urfase Gazing:   | will set per<br>canent with<br>Sense, and<br>16900 or was<br>will set per<br>canent with<br>Sense, and<br>160° below | S/8" ( conont co | OF WORK eights, and lengths of proposed casings; ind important proposed work) ant depth to test Baketa  DD 25-AF Armon SN SJ Case  Los string to Total Depth ledgest coment to protect i stage through staging   | icate mudding jo<br>ing # 160<br>h if produ  | and<br>and Gallay                           |
| roposed Total Depth   | will set per<br>canent with<br>Sense, and<br>16900 or was<br>will set per<br>canent with<br>Sense, and<br>160° below | S/8" ( const.  const.  const.  const.  const.  const.  const.  | OF WORK eights, and lengths of proposed casings; ind important proposed work) ant depth to test Daketa  D 25-Af Armee SH Si Case  i.un string to Tetal Depti licient cament to protect i stage through staging red Gliffs and coment us  | ing & 160<br>h if produced<br>Delegan  | and<br>and Gallay                           |
| roposed Total Dopth<br>urface Gasing:<br>reduction String:  | will set 9-<br>Girculate C<br>Will set present with<br>Sense, and<br>160° balow<br>to protect                        | S/8" ( conont coduct) sufficient coducti sufficient plotus fictus  | OF WORK eights, and lengths of proposed casings; ind important proposed work) ant depth to test Baketa  D 25.46 Armon SN Si Case  i.un string to Total Depti leient cament to protect i stage through staging red Gliffs and cement un red Gliffs Sono.  | ing # 160 h if production of the profession of t | and<br>and gallup<br>scimetoly<br>icut come |
| repeased fishal Depth arface Gazing: Feduction String:  | will set 9-<br>Girculate C<br>Will set present with<br>Sense, and<br>160' below<br>to protect                        | S/8" ( conont. | OF WORK eights, and lengths of proposed casings; ind important proposed work) ant depth to test Daketa  D 25-Af Armee SH Si Case  i.un string to Tetal Depti licient cament to protect i stage through staging red Gliffs and coment us  | ing # 160 h if production of the profession of t | and<br>and gallup<br>scimetoly<br>icut come |
| repeased field Depth arface Gazing:  reduction String:  I understand that this plan of w                                | will set 9-<br>Girculate C<br>Will set present with<br>Sense, and<br>160° balow<br>to protect                        | S/8" ( conont. | OF WORK eights, and lengths of proposed casings; ind important proposed work) ant depth to test Baketa  D 25.46 Armon SN Si Case  i.un string to Total Depti leient cament to protect i stage through staging red Gliffs and cement un red Gliffs Sono.  | ing # 160 h if production of the profession of t | and<br>and gallup<br>scimetoly<br>icut come |
| repeased Total Depth wrface Gazing: reduction String;   | will set 9-<br>Girculate C<br>Will set present with<br>Sense, and<br>160' below<br>to protect                        | S/8" ( conont. | OF WORK eights, and lengths of proposed casings; ind important proposed work) ant depth to test Baketa  D 25.46 Armon SN Si Case  i.un string to Total Depti leient cament to protect i stage through staging red Gliffs and cement un red Gliffs Sono.  | ing # 160 h if production of the profession of t | and<br>and gallup<br>scimetoly<br>icut come |
| repeased field Depth urface Gazing: reduction String: I understand that this plan of w ompany                           | will set 9- Girculate C Will set present with Sense, and 160' below to protect                                       | S/8" ( conont. | OF WORK eights, and lengths of proposed casings; ind important proposed work) ant depth to test Baketa  D 25.46 Armon SN Si Case  i.un string to Total Depti leient cament to protect i stage through staging red Gliffs and cement un red Gliffs Sono.  | ing # 160 h if production of the profession of t | and<br>and gallup<br>scimetoly<br>icut come |
| repeased fished Depth arface Gasing: reduction String:  I understand that this plan of w ompany America Fet ddress 1469 | will set 9- Gireulate C Will set present with Sense, and 160' balow to protest                                       | S/8" ( conont. | OF WORK eights, and lengths of proposed casings; ind important proposed work) ant depth to test Baketa  D 25.46 Armon SN Si Case  i.un string to Total Depti leient cament to protect i stage through staging red Gliffs and cement un red Gliffs Sono.  | ing # 160 h if production of the profession of t | and<br>and gallup<br>scimetoly<br>icut come |

| NUMBER OF COPIS | S RECEI | VED |               |   |
|-----------------|---------|-----|---------------|---|
| 615             | THIBUT  | ON  |               |   |
| SANTA FE        |         | 1   | $\overline{}$ |   |
| FILE            |         |     |               | 1 |
| U. 5. G. 5      |         |     |               |   |
| LAND OFFICE     |         |     |               |   |
| TRANSPORTER     | OiL     |     |               |   |
| TRANSPORTER     | GA5     |     |               |   |
| PRORATION OFFI  | E       |     |               |   |
|                 |         |     |               |   |

### NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

## WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE

| PRORATION OFFICE   |  |                                     |                |                                       |                |  |  |
|--|--|-------------------------------------|----------------|---------------------------------------|----------------|--|--|
|  |  |                                     | SECTIO         | N A                                   |                |  |  |
| Operator   |  |                                     | Lease          | <u> </u>                              |                |  | Well No.   |
|  | troleum Corpo  |                                     |                |                                       | pache "B"      |  | 10   |
| Unit Letter  | Section<br>20  | Township<br>24 North                | Rang.          | Yest                                  | County<br>R10  | rriba  |  |
| Actual Footage Le  | feet from the  | South line an                       | d 185          | o 6                                   | eet from the   | West   | line   |
| Ground Level Elev  | v. Producing Fo  | ormation                            | Pool           |                                       | - W.I.         |  | Dedicated Acreage:                               |
| 66571  | Dakota   |                                     | Basi           | n Dakota                              | <u> </u>       | ·  | 320 Acres  |
| who has the rig<br>another. (65-<br>2. If the answer to<br>wise? YES | ght to drill into and<br>3-29 (e) NMSA 193<br>o question one is "<br>NO If | to produce from any po<br>35 Comp.) | s of all the o | propriate the<br>wners been<br>dation | e production e | ither for him  | ization agreement or other-                      |
| Owner  | - question two 13  | no, list all the owner              | <del></del>    |                                       |                | :  |  |
|  |  |                                     |                | Land Descri                           | ption          | 100  |  |
|  |  |                                     |                |                                       |                | ALL  | TA TOPA  |
|  |  | SECTION D                           |                |                                       |                | 7 25   | 2 1 20 CM.                                       |
|  | Se   | oction 20                           |                |                                       |                | in SECTION Plete to the belief.  Name Position District Company American Date          | L.A.Pettyjohi let Field Clerk da Petroleum Corp. |
| 183  | 50 /   |                                     |                |                                       |                | shown on the plotted from surveys mand supervision and correct and belief.  Date Surve | yed<br>comber 1962<br>Figsional Engineer         |
| 0 330 660 99   | 90 1320 1650 198   | 0 2310 2640 200                     | 00 1500        | 1000                                  | 500 0          | Carificate   | Š <sup>N</sup> °2 <b>4</b> 63                    |
|  |  |                                     |                |                                       |                | 1  | · •  |

## 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.