| F | orm<br>(Apri | <b>9-331</b><br>  1952) | b |
|---|--------------|-------------------------|---|
|   |              |                         |   |

## (SUBMIT IN TRIPLICATE)

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

| Indian Agency    |
|------------------|
| Dec-Mercje       |
| Allottee         |
| No 18-10-10-1007 |

| NOTICE OF INTENTION TO DRILL  |  | 1 2                        | 1  |   |
|---|--|----------------------------|--|---|
| NOTICE OF INTENTION TO CHANGE   |  | -                          | SUBSEQUENT REPORT OF WATER SHUT-OFF  |   |
| NOTICE OF INTENTION TO TEST WAT   |  |                            | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING_  |   |
| IOTICE OF INTENTION TO REDRILL  |  |                            | SUBSEQUENT REPORT OF ALTERING CASING   |   |
| IOTICE OF INTENTION TO SHOOT OF   |  |                            | SUBSEQUENT REPORT OF REDRILLING OR REPAIR.   |   |
| IOTICE OF INTENTION TO PULL OR  |  |                            | SUBSEQUENT REPORT OF ABANDONMENT   |   |
| IOTICE OF INTENTION TO ABANDON  |  |                            | SUPPLEMENTARY WELL HISTORY   | 5_  |
| (INDICA   | TE ABOVE BY CHECK MAR  | EK NATU                    | URE OF REPORT, NOTICE, OR OTHER DATA)  | 19 <b>.79</b>   |
| ll No is loc  | cated 365 ft. fr   | rom {                      | Maria Seria  | sec. 27   |
| DH + 27   |  |                            | 164 men  |   |
| (14 Sec. and Sec. No.)  | (Twp.)   | (Ra                        | ange) (Meridian)   |   |
| (Field)   | 54   |                            | Nov Next   | *   |
| (2 mail)  | (Count   | y or Su                    | bdivision) (State or Territory)  | COC!  |
|   |  |                            |  |   |
|   | DETA   | ILS                        | OF WORK  | . rentl & [   |
| te names of and expected depths to  | DETA  objective sands; show si   | ILS                        | OF WORK  | JUN8 195  |
| te names of and expected depths to  | DETA  objective sands; show sing points, and all   | ILS<br>izes, we<br>other i | OF WORK sights, and lengths of proposed casings; indicate muddi  | JUN8 195  |
| te names of and expected depths to  | DETA  objective sands; show a ling points, and all   | ILS<br>izes, we<br>other i | OF WORK sights, and lengths of proposed casings; indicate muddinportant proposed work)                       | JUNS 195  |
| te names of and expected depths to  | DETA  objective sands; show a ling points, and all   | ILS<br>izes, we<br>other i | OF WORK sights, and lengths of proposed casings; indicate muddi  | JUNS 195<br>In John, con<br>L CON, CO<br>DIST, 3        |
| to names of and expected depths to  | DETA  objective sands; show sing points, and all   | ILS<br>izec, we<br>other   | m And 6 1630'  | JUN8 195<br>L CON. CO<br>DIST. 3                        |
| te names of and expected depths to<br>Joseph Darlings<br>Place Strings  | DETA  p objective sands; show a ing points, and all  | ILS<br>ize, we<br>other    | OF WORK sights, and lengths of proposed casings; indicate muddi important proposed work)  Of  Caronia 6 1630 | JUN 8 195<br>L CON. CO<br>DIST. 3                       |
| te names of and expected depths to<br>Specialty Harriages<br>Frince Strings<br>1 Strings<br>4 Fragrage  | DETA  objective sands; show a ing points, and all  | ILS izee, we other         | m And 6 1630'  | UNS 195<br>ing jobs, com195<br>L CON. CO<br>DIST. 3     |
| to names of and expected depths to<br>jostive Bariaga<br>when Strings<br>1 Strings<br>4 Fragrings<br>nambing between.                             | DETA  objective sands; show a ling points, and all   | ILS izes, we other         | m And 6 1630'  | JUNS 195<br>L CON. CO<br>DIST. 3                        |
| to names of and expected depths to<br>Joseph Darkman &<br>Wilson String &<br>1 Strings<br>A Fragrans<br>manting interval.<br>Ving Fragrans        | DETA  objective sands; show a ling points, and all  length 6  6 /6*,  1/2*,  1/   | ILS other                  | m And 6 1630'  | JUNS 195<br>L CON. CO<br>DIST. 3                        |
| to names of and expected depths to  Joseph Darkman &  Proposition Strings  A Proposings  Benting Interval:  Plang Progress                        | DETA  p objective aands; show a ling points, and all  leaves 6  5 1/2-  10 10 3  Rome Age  | ILS                        | m And 6 1630'  | UNS 195<br>ing jobs, com 195<br>L CON. CO<br>DIST. 3    |
| to names of and expected depths to<br>Joseph Barriags<br>Fragings<br>A Fragings<br>namiting interval.<br>Fing Fragings                            | DETA  p objective sands; show a ing points, and all  leaves 6  5  1/2*  10  10  10  10  10  10  10  10  10  1  | ILS                        | m And 6 1630'  | UNS 195<br>ing jobs, com 195<br>L CON. CO<br>DIST. 3    |
| jostive Hariaga<br>Frage<br>A Frage<br>A Frage<br>A Frage<br>A Frage<br>A Frage<br>A Frage<br>Tage<br>Tage<br>Tage<br>Tage<br>Tage<br>Tage        | DETA  pobjective sands; show a ling points, and all  leaves 6  6  7  7  8  8  8  8  8  8  8  8  8  8  8  | ILS                        | m And 6 1630'  | JUNS 195<br>Ing jobs, coming to<br>L CON. CO<br>DIST. 3 |
| to names of and expected depths to<br>Joseph Darrings<br>Programs<br>A Programs<br>Name Programs  | DETA  objective sands; show a ling points, and all  length 6  6  7  7  7  8  8  8  8  8  8  8  8  8  8   | ILS                        | m And 6 1630'  | JUNS 195<br>L CON. CO<br>DIST. 3                        |
| doctive Seriams<br>visco Strings<br>1 Strings<br>4 Fragrage<br>manting Interval<br>ving Fragrass  | S S/8-,<br>S 1/2-,<br>S 1 | No.                        | some 6 1630' Soff 6 1630', Circulate 6 Soff 6 2.B. Mis. 70-60, Regin 6 800' Retimate 700' to 2.B.            | Omest .   |
| Joshive Barinent  These Strings  I Strings  I Fragress  menting Interval  Ving Fragress  understand that this plan of work  Potpo-A               | S S/8-,<br>S 1/2-,<br>S 1 | No.                        | m And 6 1630'  | Omest .   |
| doctive Seriams<br>visco Strings<br>1 Strings<br>4 Fragrage<br>manting Interval<br>ving Fragrass  | S S/8-,<br>S 1/2-,<br>S 1 | No.                        | some 6 1630' Soff 6 1630', Circulate 6 Soff 6 2.B. Mis. 70-60, Regin 6 800' Retimate 700' to 2.B.            | Omest .   |
| Joshive Bariagns  Prince Strings  L Strings  I Progress  menting Interval.  Ping Progress  understand that this plan of work  Potpools  720 Basil | S S/8-,<br>S 1/2-,<br>S 1 | No.                        | some 6 1630' Soff 6 1630', Circulate 6 Soff 6 2.B. Mis. 70-60, Regin 6 800' Retimate 700' to 2.B.            | Omest .   |
| Joshive Bariagns  Prince Strings  L Strings  I Progress  menting Interval.  Ping Progress  understand that this plan of work  Potpools  720 Basil | S S/8-,<br>S 1/2-,<br>S 1 | No.                        | some 6 1630' Soff 6 1630', Circulate 6 Soff 6 2.B. Mis. 70-60, Regin 6 800' Retimate 700' to 2.B.            | Omest   |

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

FORM C-128 Revised 5/1/57

|                         | SEE INST  | KUCTIONS FOR COA      | APLETING THIS FORM                           | ON THE REVERSE SIE       | DE  |
|-------------------------|---|-----------------------|--|--------------------------|---|
| Operator                |   |                       | SECTION A                                    |                          |   |
| Jait Letter             | ATLAS, INCORP                                   |                       | Sto-Na                                       | vajo                     | Well No   |
| М                       | 27  | ownship 31 NORTH      | Range 16 WEST                                | County                   |   |
| ctual Footage Lo        |   |                       | 20 41501                                     | SAN JI                   | JAN   |
| 365<br>round Level Elev | <del></del>                                     | SOUTH line and        | 1 405 fe                                     | et from the WEST         | line  |
| 5596.0                  | Producing Form                                  |                       | Pool   |                          | Dedicated Acreage:  |
|                         |   |                       |  |                          | 40 Acres  |
| Is the Operator         | the only owner in the                           | dedicated acreage of  | utlined on the plat below                    | Y? YES X NO              | (110 11   |
| another. (65-3          | ht to drill into and to<br>3–29 (e) NMSA 1935 ( | produce from any poo  | ol and to appropriate the                    | production either for hi | . ("Owner" means the pers<br>imself or for himself and      |
| If the answer to        | question one is "no.                            | " have the inter-     |  | •                        | or for himself and  |
| wise? YES               | NO If an  | swer is "yes," Type   | of Consolidation                             | consolidated by commun   | itization agreement or other-                               |
| if the answer to        | question two is "no,                            | ' list all the owners | of Consolidation<br>and their respective int | erests helow:            | 7   |
| wner                    | _ <del></del> _                                 |                       | Land Descrip                                 |                          | <u> </u>  |
|                         |   |                       |  |                          |   |
|                         |   |                       |  |                          |   |
|                         |   |                       |  |                          | <del>\ 0.91 \ 11.2</del>                                    |
|                         |   | SECTION B             | ——————————————————————————————————————       |                          | CERTIFICATION   |
|                         | į   |                       | İ  |                          | Market property   |
|                         | 1   |                       | ļ  | in SECT                  | certify that the information                                |
|                         | j   |                       |  | plete to                 | ON A above is true and com-<br>the best of my knowledge and |
|                         | !   | İ                     | i  | belief.                  | and and anowiedge and                                       |
|                         |   | *                     | !  |                          |   |
|                         |   |                       |  | Name                     |   |
|                         | į   |                       |  | Position                 |   |
|                         | ]<br>   |                       | İ  | 8                        | uperintendent   |
|                         |   |                       | !  | Company                  | nime AAT T.   |
|                         |   |                       | 1  | Date                     | etro-Atles, Inc.  |
|                         |   |                       |  | 6                        | -4-50   |
|                         |   | 27                    |  |                          |   |
|                         |   |                       |  |                          |   |
|                         |   |                       | 1  | I basakar a              |   |
|                         | İ   |                       | Ì  | shown on                 | ertify that the well location the plat in SECTION B was     |
|                         |   |                       | į  | plotted fro              | m field notes of actual                                     |
|                         |   |                       |  | surveys ma               | ade by me or under my                                       |
|                         |   |                       | į  | supervisio               | n, and that the same is true                                |
|                         |   |                       | +  | and correct              | t to the best of my knowledge                               |
|                         |   |                       | İ  |                          |   |
|                         | i   |                       |  | Date Surve               |   |
| ,                       |   |                       | i  | 3 Ju                     | ne 1959   |
| 25 <u>0</u>             |   |                       |  | Registe red              | Professional Engineer                                       |
| 365                     |   |                       | !  | and/or Lan               | d Surveyor  |
|                         |   |                       |  | Jamas                    | P. Leese  |
| 330 660 990             | 1320 1650 1980 23                               | 10 2640 2000          | 1500 NOOO 50                                 |                          | James   |

## 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.

and the same