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| U.S.G.S.           |     |   |  |  |  |  |  |  |  |  |
| LAND OFFICE        |     |   |  |  |  |  |  |  |  |  |
| TRANSPORTER        | OIL |   |  |  |  |  |  |  |  |  |
|                    | GAS | 1 |  |  |  |  |  |  |  |  |
| OPERATOR           | 2   |   |  |  |  |  |  |  |  |  |
| PRORATION OF       |     |   |  |  |  |  |  |  |  |  |

## COMMISSION BLE

Form C-104 Supersedes Old C-104 and C-110

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|     | DISTRIBUTION                                  | ı        |     |     | NEW MEXICO OU COUCED (AT                |          |  |  |  |  |
| [   | SANTA FE                                      |          |     | /   | NEW MEXICO OIL CONSERVA                 |          |  |  |  |  |
|     | FILE  | ILE      |     | 1   | REQUEST FOR ALLOWA!                     |          |  |  |  |  |
|     | U.S.G.S.                                      |          |     |     | AUTHORIZATION TO TRANSPORT              | OH A     |  |  |  |  |
| [   | LAND OFFICE                                   |          |     |     | NOTIONIZATION TO TRANSFORT              | OIL A    |  |  |  |  |
|     | TRANSPORTER                                   | OIL      | 1   |     |   |          |  |  |  |  |
|     |   | GAS      | 1   |     | ] · · · · · · · · · · · · · · · · · · · |          |  |  |  |  |
|     | OPERATOR                                      |          |     |     |   |          |  |  |  |  |
| .   | PRORATION OFFICE                              |          |     |     |   |          |  |  |  |  |
| ۰٠  |   |          |     |     | <u></u>                                 |          |  |  |  |  |
|     | Operator Onl On Con                           | rpor     | eti | on, |   |          |  |  |  |  |
|     |   | <u> </u> |     |     | lexico 882h0                            |          |  |  |  |  |
|     | Ouls Oil Con                                  | de,      | No  | v K |   | Other (F |  |  |  |  |
|     | Oalf Oal Con<br>Address<br>Box 670, Hot       | de,      | No  | v K |   | Other (F |  |  |  |  |
|     | Address Box 670, Hot Reason(s) for filing (C. | de,      | No  | v K | )                                       | Other (F |  |  |  |  |

| FILE   |  | 1            | 1              |                                       |             |              | AND                            |                                   | •                                     |                  | Effective 1       | 1-1-65                                   |  |
|--|--|--------------|----------------|---------------------------------------|-------------|--------------|--------------------------------|-----------------------------------|---------------------------------------|------------------|-------------------|--|--|
| U.S.G.S.   |  |              |                | AUTH                                  | ORIZATI     | ION TO       | TRANSPOR                       | T OIL AND                         | NATUDA                                | M CAS            |                   |  |  |
| LAND OFFIC   | E  | $\perp$      |                |                                       |             |              |                                | I OIL AILD                        | MATORA                                | AL GAS           |                   |  |  |
| TRANSPORT  |  | 1/1          |                |                                       |             |              |                                |                                   |                                       |                  |                   |  |  |
| OPERATOR   | GAS  | 1            |                | · · · · · · · · · · · · · · · · · · · |             |              |                                |                                   |                                       |                  |                   |  |  |
| PRORATION  | OFFICE   | 100          |                |                                       |             |              |                                |                                   |                                       |                  |                   |  |  |
| Operator   |  |              |                |                                       |             |              |                                |                                   |                                       | <del></del> -    |                   | <del></del>                              |  |
| Cult Of  | 1 Corpo  | retio        | a)             |                                       |             |              |                                |                                   |                                       |                  |                   |  |  |
| Address  | Habba.   | ¥            |                | 000                                   | t.a         |              |                                |                                   |                                       |                  |                   |  |  |
| Bax 670  |  |              |                | CO 002                                | 240         |              |                                |                                   |                                       |                  |                   |  |  |
| Reason(s) for fi   | ling (Check  | proper b     | box)           |                                       |             |              |                                | Other (Plea                       | se explain)                           |                  |                   |  |  |
| New Well<br>Recompletion   | H  |              |                |                                       | n Transpor  | <b>.</b>     |                                | Change                            | in Tres                               | eporte           | effect            | tive 3-1-67                              |  |
| Change in Owne   | ership   |              |                | Oil<br>Casinghe                       | ad Cas      | ≒            | y Gas                          |                                   |                                       |                  | ,                 |  |  |
|  |  |              |                | Cashighe                              | dd Gds [_   |              | ndensate                       | 1                                 | · · · · · · · · · · · · · · · · · · · |                  |                   |  |  |
| If change of ow  | nership gi   | ve name      | 2              |                                       |             |              |                                |                                   |                                       |                  |                   |  |  |
| and address of   | previous o   | wner         |                |                                       |             | <u>-</u>     |                                | <del></del>                       |                                       |                  |                   |  |  |
| II. <u>DESCRIPTIO</u>  | N OF WE  | LL_AN        | D LEA          | SE                                    |             |              |                                |                                   |                                       |                  |                   |  |  |
| Lease Name   | add trade  | <b>.</b>     |                |                                       |             |              | g Fermation                    |                                   | Kind of L                             | _ease            |                   | Lease No.                                |  |
|  | IM (M  | ·            |                | 106                                   | PIBEL       | rower        | Callup .                       | ··                                | State, Fe                             | ederal or Fee    | Ped.              | <b>196-013492</b>                        |  |
| Location   | •  |              | 144            |                                       |             |              |                                |                                   |                                       |                  |                   |  |  |
| Unit Letter_   | D  | _ ; <b>c</b> | 60             | _Feet Fro                             | om The      | <u>rorth</u> | Line and                       | 1174                              | Feet Fi                               | rom The          | nest              |  |  |
| Line of Secti  | ion <b>19</b>  | _            | Townshir       | 26                                    | -11         | D            | 13-W                           |                                   | Se                                    | m Juan           |                   |  |  |
| Errie of Secti   | .011   | ·            | Townsmi        |                                       |             | Range        |                                | , NMP                             | м,                                    |                  |                   | County                                   |  |
| . DESIGNATIO   | N OF TRA   | ANSPO        | RTER           | OF OIL                                | AND NA      | TURAL        | GAS                            |                                   |                                       |                  |                   |  |  |
| Name of Author.  | ized Transpo   | orter of (   | Oil [          |                                       | ondensate   |              | Address                        | (Give address                     | to which a                            | pproved copy     | y of this form    | is to be sent)                           |  |
| Gulf Re  | _  | •            | •              | <b>T</b>                              | •           |              |                                | 1150, 19                          |                                       |                  |                   |  |  |
| Name of Author.  | zed Transpo  | orter of (   | Casinghe       | ad Gas                                | or Dry      | y Gas 🗀      | Address                        | (Give address                     | to which a                            | pproved copy     | y of this form    | is to be sent)                           |  |
|  | 100 000 00   |              |                |                                       |             |              |                                | 1161, B                           | _                                     | Temas            |                   |  |  |
| If well produces   |  | ds,          | Unit           | Sec                                   | 2           | . P.ge.      | Is gas a                       | ctually connec                    | ted?                                  | When             |                   |  |  |
|  |  |              |                | N                                     | ev :        |              |                                |                                   |                                       | <br><del> </del> | Unimore           |  |  |
| If this producti   | on is comm   | ingled v     | with tha       | it from an                            | y other le  | ease or po   | ol, give com                   | mingling ord                      | er number:                            |                  |                   |  |  |
| COMPLETION   |  |              | <del></del>    |                                       | oil Well    | Gas Wel      | l New Wel                      | Workover                          | Deepen                                | Plugi            | Back Same         | Res'v. Diff. Res'v.                      |  |
| Designate  | Type of C  | Comple       | tion —         | (X)                                   |             | i            | 1                              | 1                                 | . Doopen                              | , F149 ;         | Juck Sume         | Nesv. Ditt. Res-v.                       |  |
| Date Spudded   |  |              | Date           | Compl. F                              | Ready to Pr | rod.         | Total De                       | pth                               |                                       | P.B.T            | .D.               |  |  |
|  |  |              |                |                                       |             |              |                                |                                   |                                       |                  |                   |  |  |
| Elevations $(DF,$  | RKB, RT,   | GR, etc.     | , Nam          | e of Produ                            | icing Form  | ation        | Top Oil/                       | Gas Pay                           |                                       | Tubin            | g Depth           |  |  |
|  |  |              |                |                                       |             |              |                                |                                   |                                       |                  |                   |  |  |
| Perforations   |  |              |                |                                       |             |              |                                |                                   |                                       | Depth            | Casing Shoe       |  |  |
|  |  |              |                |                                       |             |              | <del></del>                    | <u> </u>                          |                                       |                  |                   |  |  |
| Пе   | DLE SIZE   |              |                |                                       |             |              | AND CEMEN                      |                                   |                                       | <del></del>      |                   |  |  |
| HC   | LE SIZE  |              | -              | CASING & TUBING SIZE                  |             |              |                                | DEPTH SET                         |                                       |                  | SACKS CEMENT      |  |  |
|  |  | · ·          |                |                                       |             |              |                                |                                   | · · · · · · · · · · · · · · · · · · · |                  | Marie Commence    | co.                                      |  |
|  |  |              |                | <del></del>                           |             |              |                                |                                   |                                       |                  | 11 11 11 TO       | - 18 C                                   |  |
|  |  |              | <del></del>    |                                       |             | <del></del>  | <del>-  </del>                 |                                   |                                       | -+10             | $H \rightarrow H$ |  |  |
| . TEST DATA  | AND PEO  | HEST         | FOP A          | LIOWA                                 | RIF /7      | "apt m !     |                                |                                   |                                       |                  | HUL-              | 1  |  |
| OIL WELL   | HIND REW   | JEGI         | . on A         | LLUWA.                                | ane (1      | ble for this | e ajterrecove<br>depth or be f | ry oj total vol<br>or full 24 how | ume of load<br>rs)                    | ou and mus       | i be equal to (   | or exceed top allow-                     |  |
| Date First New   | Oil Run To   | Tanks        | Date           | of Test                               |             |              |                                | g Method (Flo                     | •                                     | s lift, etc.)    | EB)               |  |  |
|  |  |              |                |                                       |             |              |                                |                                   |                                       | \ \              | DIL CON           | . á /                                    |  |
| Length of Test   |  |              | Tub            | ing Pressu                            | re          |              | Casing F                       | ressure                           |                                       | Cho              | Size D.S          |  |  |
| 15: 5 5 5 5  | -1   |              | <del>   </del> |                                       |             | ····         | <u> </u>                       | <del></del>                       |                                       |                  |                   |  |  |
| Actual Prod. Du  | ring Test  |              | 011-           | Bbls.                                 |             |              | Water - B                      | ol <b>s</b>                       |                                       | Gas-1            | MCF               |  |  |
| l  |  |              |                |                                       |             | <del></del>  |                                |                                   | <del></del>                           |                  |                   |  |  |
| GAS WELL   |  |              |                |                                       |             |              |                                |                                   |                                       |                  |                   |  |  |
| Actual Prod. Te  | st-MCF/D   |              | Lenc           | th of Tea                             | t           |              | Bble Co                        | ndensate/MMC                      |                                       | T.C              | w of Com          |  |  |
|  | ,=   |              |                |                                       |             |              | 22.5. 00                       | MM                                | ••                                    | Gravit           | y of Condens      | ut•                                      |  |
| Testing Method   | (pitot, back   | pr.)         | Tubi           | ng Pressu                             | re (Shut-   | in)          | Casina P                       | ressure (Shui                     | t-in)                                 | Choke            | Size              | -  |  |
|  |  |              |                |                                       | , ·         | •            |                                |                                   | • •                                   |                  |                   |  |  |
| CERTIFICAT   | E OF CO  | MPT.IA       | NCE            |                                       |             | <del></del>  | 1                              | 011                               | CONSED                                | VATION           | COMMISS           | ion.                                     |  |
| JENIII ICAL  | ERTIFICATE OF COMPLIANCE   |              |                |                                       |             |              |                                | OIL                               | COMMISSI                              | ION              |                   |  |  |
| I hereby certify   | hereby certify that the rules and regulations of the Oil Conserv |              |                |                                       |             | Ongerveti    | APPR                           | OVED                              | <u>FEB</u> 2                          | 1 1967           |                   | 19                                       |  |
| Commission ha  | ve been co   | molied       | with a         | nd that                               | the inform  | ation give   | en                             |                                   |                                       |                  | nery C. A         | Arnold                                   |  |
| above is true  | and comple   | te to the    | ne best        | of my k                               | nowledge    | and belie    | ef.    BY                      |                                   |                                       | ·                |                   | , miloid                                 |  |
| The state of the s |  |              | <b>)</b>       | $\cap$                                |             |              | TITLE                          | ·                                 | SUPERV                                | ISOR DI          | ST. #3            |  |  |
| 104  | 114.   | 1/           | _              |                                       |             |              |                                |                                   |                                       | •                |                   |  |  |
| WIND   |  | W            | Zu             | X                                     |             |              | 11                             | nis form is t                     |                                       | -                |                   |  |  |
| -  |  | (Sia         | nature)        | <del></del>                           |             |              | -    well t                    | inis is a rec<br>his form mus     | iuest for al                          | nowable to       | r a newly dr      | rilled or deepened<br>n of the deviation |  |

## VI.

Area Production Manager

February 21, 1967

(Date)

tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

Onlf Oil Corporation

Box 670, Hobbs, New Mexten 8625

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Area Production haneger

February 21, 196