Form 3160-5 (June 2019)

# UNITED STATES DEPARTMENT OF THE INTERIOR

| FORM APPROVED           | , |
|-------------------------|---|
| OMB No. 1004-0137       |   |
| Expires: October 31, 20 | 2 |

| (Julie 2017)                  | DEPAR                                     | IMENT OF THE I   | NTERIOR          |                          |             |                               | Expire            | es: October 31, 2021   |                                |
|-------------------------------|---|--|------------------|--------------------------|-------------|-------------------------------|-------------------|--|--------------------------------|
|                               | BUREAU                                    | J OF LAND MAN  | AGEMENT          |                          |             | 5. Lease Serial N             | 0.                |  |                                |
| Do not                        | t use this forn                           | ICES AND REPO<br>of for proposals to<br>Form 3160-3 (A | o drill or to    | re-enter a               |             | 6. If Indian, Allot           | tee or T          | Гribe Name   |                                |
|                               | SUBMIT IN TRIP                            | LICATE - Other instru                                  | uctions on page  | e 2                      |             | 7. If Unit of CA/A            | Agreen            | nent, Name and/or No.  |                                |
| 1. Type of Well               |   |  |                  |                          |             |                               |                   |  |                                |
| Oil Well                      | Gas Well                                  | Other  |                  |                          |             | 8. Well Name and              | d No.             |  |                                |
| 2. Name of Operator           |   |  |                  |                          |             | 9. API Well No.               |                   |  |                                |
| 3a. Address                   |   |  | 3b. Phone No.    | (include area co         | de)         | 10. Field and Poo             | ol or Ex          | ploratory Area   |                                |
| 4. Location of Well (Foo      | otage, Sec., T.,R.,M.,                    | or Survey Description)                                 |                  |                          |             | 11. Country or Pa             | arish, S          | tate   |                                |
|                               | 12. CHECK T                               | THE APPROPRIATE B                                      | OX(ES) TO INI    | DICATE NATUR             | RE OF NO    | TICE, REPORT OR               | ОТНЕ              | ER DATA  |                                |
| TYPE OF SUBM                  | ISSION                                    |  |                  | T                        | YPE OF A    | CTION                         |                   |  |                                |
| Notice of Intent              |   | Acidize Alter Casing                                   |                  | aulic Fracturing         | Re          | oduction (Start/Resuclamation | me)               | Water Shut-Off Well Integrity  |                                |
| Subsequent Repo               | rt L                                      | Casing Repair Change Plans                             | =                | Construction and Abandon | =           | complete<br>mporarily Abandon |                   | Other  |                                |
| Final Abandonme               | ent Notice                                | Convert to Injection                                   | Plug             | Back                     | Wa          | ater Disposal                 |                   |  |                                |
| completion of the in          | volved operations. I<br>andonment Notices | f the operation results in                             | n a multiple com | pletion or recon         | npletion in | a new interval, a Fo          | rm 316<br>and the | be filed within 30 days for 0-4 must be filed once test operator has detennined tended | sting has bee<br>that the site |
|                               |   |  |                  |                          |             |                               | ccep              | ted for record – Ni  | VIOCD                          |
|                               |   |  |                  |                          |             | Ji                            | RH                | 03/22/23   |                                |
| 14. I hereby certify that the | he foregoing is true                      | and correct. Name (Pri                                 | inted/Typed)     | Title                    |             |                               |                   |  |                                |
| Signature                     |   |  |                  | Date                     |             |                               |                   |  |                                |
|                               |   | THE SPACE  | FOR FEDI         | ERAL OR S                | TATE O      | FICE USE                      |                   |  |                                |
| Approved by                   |   |  |                  |                          |             |                               |                   |  |                                |

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

## **GENERAL INSTRUCTIONS**

This form is designed for submitting proposals to perform certain well operations and reports of such operations when completed as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area or regional procedures and practices, are either shown below, will be issued by or may be obtained from the local Federal office.

## SPECIFIC INSTRUCTIONS

*Item 4* - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

Item 13: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment. If the proposal will involve **hydraulic fracturing operations**, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

## **NOTICES**

The privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c)and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington, D.C. 20240

(Form 3160-5, page 2)

# **Additional Information**

# **Location of Well**

 $0. \ SHL: \ SENW \ / \ 1650 \ FNL \ / \ 1980 \ FWL \ / \ TWSP: \ 22S \ / \ RANGE: \ 32E \ / \ SECTION: \ 22 \ / \ LAT: \ 0.0 \ / \ LONG: \ 0.0 \ ( \ TVD: \ 0 \ feet \ )$  BHL:  $\ SENW \ / \ 1650 \ FNL \ / \ 1980 \ FWL \ / \ TWSP: \ 22S \ / \ SECTION: \ / \ LAT: \ 0.0 \ / \ LONG: \ 0.0 \ ( \ TVD: \ 0 \ feet \ )$ 

1,000 2,000 3,000 4,000 5,000 6,000 7,000 8,000 9,000 10,000 www.WellShadow.com

|               |           |               | 9/13       | /2022         |              |        |         |       |             |        | <b>\ \ \ \ \ \</b> - 1 | II NI -             |
|---------------|-----------|---------------|------------|---------------|--------------|--------|---------|-------|-------------|--------|------------------------|---------------------|
|               | d Name    |               | 1          |               | ease         |        |         |       |             | II No. |                        |                     |
| Livin<br>East |           | Ridge De      | elawar     | e (           | Cercio       | n Fed  | deral   |       |             |        | 4                      |                     |
| Cou           | nty       |               |            | State         | 9            |        |         | PI No | -           |        |                        |                     |
| Lea           |           |               |            | New           | Mexic        | 0      |         |       | 3           | 0-025- | 317                    | 26-0000             |
| Vers          | sion      |               | sion T     | ag            |              |        |         |       |             |        |                        |                     |
| <u> </u>      | (64)      | 1 Curr        |            |               | -            |        | (5)     |       |             |        | <u>'0</u>              |                     |
| GL (          |           | KB (ft)       |            | Section       |              | nsnı   | p/Bloc  | K     |             | Range  | Sui                    | rvey                |
|               | 3,695.0   |               |            | 22            | 22S          |        |         |       |             | 2E     |                        |                     |
|               | rator     |               |            |               |              | ell Ty | pe      |       |             | Well S |                        | IS                  |
|               |           | uction C      | 0          |               | Oil          |        |         |       | _ l         | nactiv | e                      |                     |
| Latit         | tude      |               |            |               |              | Lon    | gitude  | •     |             |        |                        |                     |
|               |           |               |            | 32.379        |              |        |         |       |             |        |                        | 3.6647415           |
| Dist.         | . N/S (ft |               | N/S        | Dist. E       |              | ,      | ir. E/W |       |             | age F  | rom                    | 1                   |
|               |           | 50 FNL        |            |               |              | 30 F\  |         |       |             | ion 22 |                        |                     |
| Prop          | o Num     |               |            | Spud          |              |        | Comp    |       |             |        | ug [                   | Date                |
|               |           |               |            |               | 1/17/        | 1993   |         | 3/-   | 4/19        | 93     |                        |                     |
| Add           | itional l | Informa       | tion       |               |              |        |         |       |             |        |                        |                     |
|               |           |               |            |               |              |        |         |       |             |        |                        |                     |
| Othe          | er 1      |               | Othe       | r 2           |              | Oth    | er 3    |       |             | Othe   | r 4                    |                     |
|               |           |               |            |               |              |        |         |       |             |        |                        |                     |
| Prep          | pared B   | у             | l l        | Updated       | Ву           |        |         | Las   | t Up        | dated  | l                      |                     |
| jelgir        | n         |               | j          | elgin         |              |        |         |       |             | 9/13/  | 202                    | 22 2:54 PM          |
| Hole          | Summ      | ary           |            |               |              |        |         | •     |             |        |                        |                     |
| D             | ate       | Diam.<br>(in) |            | Top<br>ID ft) | Botto<br>(MD |        |         |       | ı           | Memo   |                        |                     |
|               |           | 17.50         | _ `        | 0             | (2           | 604    |         |       |             |        |                        |                     |
|               |           | 12.25         | 50         | 604           | 4            | ,473   |         |       |             |        |                        |                     |
|               |           | 7.87          | 75         | 4,473         | 8            | ,750   |         |       |             |        |                        |                     |
| Tubu          | ular Sui  | mmary         |            |               |              | ,      |         |       |             |        |                        |                     |
|               | ate       |               | script     | tion          | 0.0          | ). T   | Wt      | Grad  | de          | Тор    |                        | Bottom              |
| _             | , u.o     |               | оор.       |               | (in          |        | lb/ft)  | 0.0   |             | (MD f  |                        | (MD ft)             |
|               |           | Surf          | ace C      | asing         | 13.3         | 375    | 48.00   | H-4   | 0           |        | 0                      | 604                 |
|               |           | Interm        | ediate     | Casing        |              | 325    | 40.00   | J-5   | 5           |        | 0                      | 4,47                |
|               |           | Produ         | ction      | Casing        | 5.5          | 000    | 17.00   | J-5   | 5           |        | 0                      | 8,750               |
| Casi          | ing Cen   | nent Su       | mmar       | ry            |              |        |         |       |             |        |                        |                     |
| С             | Date      | No            | .          | Csg.          |              | ор     | Botte   |       |             | N      | lem                    | 10                  |
|               |           | Sx            | _          | D. (in)       |              | D ft)  | (MD     |       |             |        |                        |                     |
|               |           | 50            |            | 13.37         |              | 0      |         | 604   |             |        |                        |                     |
|               |           | 1,70          |            | 8.62          |              | 2.450  |         | 473   |             |        |                        |                     |
|               |           | 1,00          |            | 5.50          | υ :          | 3,450  | 8,      | 750   |             |        |                        |                     |
|               |           | Summa         | _          |               |              |        |         |       |             |        |                        |                     |
| С             | Date      | Per           | f. Stat    | us            | Form         | natio  | n       |       | DA T<br>(MD | ft)    |                        | A Bottom<br>(MD ft) |
|               |           | Opei          | ٦ <u> </u> | Dela          | ware         |        |         |       |             | 6,836  |                        | 8,54                |

| ield Nam     | ie     |                     |                  | Lea              | ase Na    | me        |               |                     | Well I        | No.      | Cou    | nty   | Sta            | ite  |          | API N     | ο.      |         |
|--------------|--------|---------------------|------------------|------------------|-----------|-----------|---------------|---------------------|---------------|----------|--------|-------|----------------|------|----------|-----------|---------|---------|
| Livingston   | Ridge  | Dela                | ware Eas         | t Ce             | rcion Fe  | ederal    |               |                     | 4             |          | Lea    |       | Ne             | w Me | xico     | 30-02     | 5-31726 | 6-0000  |
| Version      | 1      | Versio              | n Tag            |                  |           |           |               |                     |               |          |        |       | Spud Date      | Co   | mp. Date | GL (ft    | )       | KB (ft) |
|              | 1 (    | Curren              | t                |                  |           |           |               |                     |               |          |        |       | 1/17/199       | 3    | 3/4/19   |           | 3,695.0 |         |
| Section      | Tov    | vnship              | /Block           |                  | Ran       | ge/Surve  | у             |                     | Dist.         | N/S (ft) | Dir. N | /S    | Dist. E/W (ft) |      |          | Footage   | From    |         |
| 22           | 22S    | 3                   |                  |                  | 32E       |           |               |                     |               | 1,650    | FNL    |       | 1,98           | 0 FV | VL       | Section 2 | 22      |         |
| Operator     |        |                     |                  |                  | •         |           | Well S        | tatus               |               |          |        | Latit | ude            |      | ngitude  |           | Prop I  | Num     |
| Strata Prod  | ductio | n Co                |                  |                  |           |           | Inactiv       | е                   |               |          |        | 32.3  | 798752         | -10  | 3.664741 | 15        |         |         |
| Other 1      |        |                     |                  |                  | Other     | 2         |               |                     |               | Other 3  | 3      |       |                |      | Other 4  | ļ         | ·       |         |
|              |        |                     |                  |                  |           |           |               |                     |               |          |        |       |                |      |          |           |         |         |
| Last Upda    |        |                     |                  |                  | Pre       | pared By  |               |                     |               |          |        |       | Updated By     |      |          |           |         |         |
| 09/13/2022   | 2:54   | PM                  |                  |                  | jelgi     | n         |               |                     |               |          |        |       | jelgin         |      |          |           |         |         |
| Additional   | l Info | rmatic              | n                |                  |           |           |               |                     |               |          |        |       |                |      |          |           |         |         |
|              |        |                     |                  |                  |           |           |               |                     |               |          |        |       |                |      |          |           |         |         |
| Hole Sumi    | mary   |                     |                  |                  |           |           |               |                     |               |          |        |       |                |      |          |           |         |         |
| Date         |        | am.                 | Top              | Botte            |           |           |               |                     |               |          |        | N     | lemo           |      |          |           |         |         |
|              |        | <b>in)</b><br>7.500 | (MD ft)          | ( <b>MD</b>      | π)<br>604 |           |               |                     |               |          |        |       |                |      |          |           |         |         |
|              |        | 2.250               | 60               |                  | ,473      |           |               |                     |               |          |        |       |                |      |          |           |         |         |
|              |        | 7.875               | 4,47             |                  | 3.750     |           |               |                     |               |          |        |       |                |      |          |           |         |         |
| Tubular Sı   |        |                     | 7,77             | 9 0              | ,,,,,,    |           |               |                     |               |          |        |       |                |      |          |           |         |         |
| Date         |        |                     | scription        | <u> </u>         | No.       | O.D. (in) | Wt            | Gra                 | de Co         | upling   | Тор    |       | Bottom         |      |          | Mem       | 10      |         |
| Date         |        |                     | -                |                  | Jts       | , ,       | (lb/ft)       |                     |               |          | (MD f  |       | (MD ft)        |      |          |           | .0      |         |
|              |        | ace C               | -                |                  |           | 13.375    | 48.0          | 0 H-4               |               | STC      |        | 0     | 604            |      |          |           |         |         |
|              |        |                     | ite Casino       | 9                |           | 8.625     |               |                     |               | _TC      |        | 0     | 4,473          |      |          |           |         |         |
|              |        |                     | n Casing         |                  |           | 5.500     | 17.0          | 0 J-5               | i5 I          | _TC      |        | 0     | 8,750          |      |          |           |         |         |
| Casing Ce    | ment   | Sumi                | mary             |                  |           |           |               |                     |               |          |        |       |                |      |          |           |         |         |
| C Date       |        | No.                 | Yield            | Vol.             | Shoe .    |           |               | Top                 | Bottom        |          |        | Desc  | ription        |      |          |           | Memo    |         |
|              |        | <b>Sx</b> 500       | (ft3/sk)<br>1.50 | <b>(ft3)</b> 750 | Len. (1   | ,         | in) (N<br>375 | <b>/ID ft)</b><br>0 | (MD ft)<br>60 |          |        |       |                |      |          |           |         |         |
|              |        | 1,700               | 1.50             | 2,550            |           |           | 625           | 0                   | 4,47          |          |        |       |                |      |          |           |         |         |
|              |        | 1,000               | 1.50             | 1,500            |           |           | 500           | 3,450               | 8,75          |          |        |       |                |      | +        |           |         |         |
| Perforatio   |        | -                   |                  | .,555            |           | <u> </u>  |               | 5, 100              | 5,70          |          |        |       |                |      |          |           |         |         |
| C Date       |        | Stage               |                  | rf. Statu        | ıs        |           | Forma         | tion                |               | Close    | d Date |       |                |      | Mei      | mo        |         |         |
| Date         |        | Juge                | Open             | Statu            |           | elaware   | . 5.1110      |                     |               | 0.0000   |        |       |                |      | 11.01    |           |         |         |
|              |        |                     | Bottom           |                  | SPF       | Shots     | Pha           | asing (d            | deg)          |          |        |       | Inte           | rval | Memo     |           |         |         |
| Top<br>(MD f |        |                     | (MD ft)          |                  |           |           |               |                     |               |          |        |       |                |      |          |           |         |         |
| Top<br>(MD f |        | 36                  |                  | ,842             |           |           | 10            |                     |               |          |        |       |                |      |          |           |         |         |
|              | ft)    |                     | 6                | ,842<br>,146     |           |           | 10<br>5       |                     |               |          |        |       |                |      |          |           |         |         |

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8,541

8,489

Cement plug 0-140' Cement plug 761-930' (top of salt) 1,000 2,000 3,000 4,000 Cement plug 4,354-4,523' (base of salt/base of intermediate casing) 5,000 6,000 Cmt Plug @ 6,547-6,800 CIBP @ 6,800' 7,000 8,000 9,000 10,000 www.WellShadow.com

| Fie       | eld Name                        |                                     |  |  | Le                              | ase I                             | Nam  | e   |  |                              | W                | ell No.                      |
|-----------|---------------------------------|-------------------------------------|--|--|---------------------------------|-----------------------------------|--|---|--|------------------------------|------------------|------------------------------|
| Liv<br>Ea | vingston R<br>ist               | Ridge D                             | elawa  | are  | Ce                              | ercion                            | Fed  | deral   |  |                              | 4                |                              |
| Со        | unty                            |                                     |  | St   | ate                             |                                   |  |   |  | API                          | No.              |                              |
| Le        | а                               |                                     |  | Ne   | w N                             | /lexic                            | 0  |   |  | 30-0                         | 025-3            | 1726-0000                    |
| Ve        | rsion                           |                                     | sion   | _  |                                 |                                   |  |   |  |                              |                  |                              |
| <u> </u>  | (54)                            |                                     |  | d Plug                                     |                                 |                                   |  | /DI   | 1.   | In                           | (0               |                              |
| GL        |                                 | KB (ft)                             |  | Section                                    | n                               | Tow                               | nshi   |   | urvey  |                              |                  |                              |
| _         | 3,695.0                         |                                     |  | 22   |                                 | 22S                               |  |   |  | 32E                          |                  |                              |
|           | perator                         |                                     |  |  |                                 |                                   | II Ty  | pe  |  |                              | II Sta           | tus                          |
|           | rata Produ<br>titude            | iction C                            | ,0   |  |                                 | Oil                               | Lon  | gitude  |  | ına                          | ctive            |                              |
| La        | illude                          |                                     |  | 22.5                                       | 2700                            | 3752                              | LOII   | gitude  |  |                              | - 1              | 103.6647415                  |
| Dia       | st. N/S (ft                     | ) Dir.                              | N/C  |  |                                 | W (ft)                            | \ ln:  | ir. E/W                                       | ·   E  | ootag                        |                  |                              |
| DIS       | •                               | 50 FNL                              | IN/S   | DISI                                       | E/                              |                                   | 0 F\   |   |  | Section                      |                  | orri                         |
| Dr        | op Num                          | JO FINE                             |  | Spu  | 4 D                             |                                   | UF   |   |  |                              |                  | Date                         |
| FIG       | op Num                          |                                     |  | Spu  |                                 | /17/1                             | 003  | Comp  |  | 1/1993                       | _                | Date                         |
| Δd        | Iditional I                     | nform                               | tion   |  | '                               | / 1 / / 1                         | 333  |   | 3/-  | +/ 1995                      | <u> </u>         |                              |
| u         | .a.aonan                        |                                     |  |  |                                 |                                   |  |   |  |                              |                  |                              |
| Of        | her 1                           |                                     | Oth  | er 2                                       |                                 |                                   | Oth  | er 3  |  | l c                          | )ther            | 4                            |
| - u       |                                 |                                     | 3411   |  |                                 |                                   | J.,,,  | J. <b>V</b>                                   |  |                              |                  |                              |
| P۲        | epared B                        | V                                   |  | Updat                                      | ted                             | Bv                                |  |   | Las  | t Upda                       | ated             |                              |
|           | gin                             | •                                   |  | jelgin                                     |                                 | - ,                               |  |   | 0  |                              |                  | 022 3:10 PM                  |
|           | le Summ                         | arv                                 |  | 1,-,8,,,                                   |                                 |                                   |  |   |  |                              |                  | J. 10 1 IV                   |
|           | Date                            | Diam                                | _  | Тор  | F                               | Botto                             | m  |   |  | Me                           | mo               |                              |
|           | <b></b>                         | (in)                                | (  | MD ft)                                     |                                 | (MD f                             | ft)  |   |  | 0                            |                  |                              |
|           |                                 | 17.5                                |  |  | 0                               |                                   | 604  |   |  |                              |                  |                              |
|           |                                 | 12.2                                |  | 60   |                                 |                                   | 473  |   |  |                              |                  |                              |
|           |                                 | 7.8                                 | 75   | 4,47                                       | '3                              | 8,                                | 750  |   |  |                              |                  |                              |
| Γu        | bular Sui                       |                                     |  |  |                                 |                                   |  |   |  |                              |                  |                              |
|           | Date                            | De                                  | scri   | otion                                      |                                 | O.D<br>(in)                       |  | Wt<br>lb/ft)                                  | Grad   |                              | Top<br>ID ft)    | Bottom<br>(MD ft)            |
|           |                                 | Sur                                 | face (   | Casing                                     |                                 | 13.3                              |  | 48.00   | H-4  |                              |                  | 0 60                         |
|           |                                 |                                     |  | e Casii                                    | ng                              | 8.6                               | 25   | 40.00   |  |                              |                  | 0 4,47                       |
|           |                                 |                                     |  | n Casin                                    | •                               | 5.5                               |  |   | 17.00 J-55                                     |                              |                  | 0 8,75                       |
| Ca        | sing Cen                        |                                     |  |  |                                 |                                   |  |   |  |                              |                  | <u> </u>                     |
| С         | Date                            | No                                  |  | Csg.                                       |                                 | To                                |  | Botto   | om   |                              | Me               | mo                           |
|           |                                 | Sx                                  | _  | O.D. (iı                                   |                                 | (MD                               | ft)  | (MD   | _  |                              |                  |                              |
|           |                                 | 5                                   | 00   |  | 375                             |                                   | (  |   | 604  |                              |                  |                              |
|           |                                 | -                                   |  |  | COE                             |                                   |  |   |  |                              |                  |                              |
|           |                                 | 1,7                                 |  |  | 625                             |                                   | (  |   | 473  |                              |                  |                              |
|           | -1-/2                           | 1,0                                 | 00   | 5.   | 500                             |                                   | 0<br>3,450                                       |   | 473<br>750                                     |                              |                  |                              |
| То        | ols/Probl                       | 1,0                                 | 00<br>umm  | 5.<br><b>ary</b>                           | 500                             | 3                                 |  | 8,  |  |                              | ı                | D. II                        |
| То        | ols/Probl<br>Date               | 1,0                                 | 00   | 5.<br><b>ary</b>                           | 500                             | 3<br><b>O.D.</b>                  |  | 8,<br>I.D.                                    | 750  | Top<br>(MD ft                | ,                | Bottom<br>(MD ft)            |
| То        | ,                               | 1,0                                 | 00<br>umm  | 5.<br>ary<br>/pe                           | 500                             | 3                                 | 3,450  | 8,  | 750  | (MD ft                       | <b>)</b><br>,800 | (MD ft)                      |
|           | ,                               | 1,0                                 | umm<br>ol Ty   | 5.<br>ary<br>ype                           | 500                             | O.D.<br>(in)                      | 3,450  | I.D.<br>(in)                                  | 750  | (MD ft                       |                  | (MD ft)                      |
|           | Date                            | To Sum                              | umm<br>ool Ty<br>CIBF<br>mary  | ary /pe O.D.                               | 500                             | O.D.<br>(in)<br>5.50              | 3,450<br>00<br><b>op</b>                         | I.D.<br>(in)<br>0.000                         | 750  | (MD ft                       | ,800             | (MD ft)                      |
| Се        | Date                            | To Sum                              | CIBF   | o O.D. (in)                                | 500                             | O.D.<br>(in)<br>5.50              | 00<br>pp Oft)                                    | I.D.<br>(in)<br>0.000                         | 750<br>)                                       | (MD ft                       | ,800             | (MD ft)                      |
| Се        | Date                            | To Sum                              | CIBF   | 5. ary /pe O.D. (in) 5.                    | 500                             | O.D.<br>(in)<br>5.50<br>To<br>(ME | 00<br>00<br>0p<br>0 ft)                          | I.D.<br>(in)<br>0.000<br>Botto<br>(MD         | 750<br>Dm<br>ft)                               | (MD ft                       | ,800             | (MD ft)                      |
| Се        | Date                            | To Sum No Sx                        | CIBF   | 5. ary //pe O.D. (in) 5.                   | 500<br>500<br>500               | O.D.<br>(in)<br>5.50<br>(ME       | pp ft)   | Botto<br>(MD<br>/ 6,                          | 750<br>Dm<br>ft)<br>800<br>523                 | (MD ft                       | ,800             | (MD ft)                      |
| Се        | Date                            | 1,00 ems Si                         | CIBF<br>mary<br>30   | 5. ary ype O.D. (in) 5. 5.                 | 500<br>500<br>500<br>625        | O.D.<br>(in)<br>5.50<br>To<br>(ME | 3,450<br>00<br>00<br><b>PPP</b><br>0,5547<br>761 | I.D.<br>(in)<br>0.000<br>Botto<br>(MD<br>7 6, | 750  om ft) 800 523                            | (MD ft                       | ,800             | (MD ft)                      |
| Ce        | ment Plu<br>Date                | 1,00 lems Si To                     | CIBF<br>mary<br>30<br>50<br>40   | 5. ary ype O.D. (in) 5. 5.                 | 500<br>500<br>500               | O.D.<br>(in)<br>5.50<br>To<br>(ME | pp ft)   | I.D.<br>(in)<br>0.000<br>Botto<br>(MD<br>7 6, | 750<br>Dm<br>ft)<br>800<br>523                 | (MD ft                       | ,800             | (MD ft)                      |
| Ce        | Date  ment Plu  Date  rforation | g Sum No                            | collection of the collection o | 5. ary //pe O.D. (in) 5. 8.                | 500<br>500<br>500<br>625        | O.D.<br>(in)<br>5.50<br>(ME       | 3,450<br>000<br>pp<br>5,547<br>761               | I.D. (in) 0.000 (MD / 6,                      | 750<br>pom<br>ft)<br>8800<br>523<br>930<br>140 | (MD ft 6                     | ,800<br>Me       | (MD ft)                      |
| Ce        | ment Plu<br>Date                | g Sum No                            | CIBF<br>mary<br>30<br>50<br>40   | 5. ary //pe O.D. (in) 5. 8.                | 500<br>500<br>500<br>625        | O.D.<br>(in)<br>5.50<br>To<br>(ME | 3,450<br>000<br>pp<br>5,547<br>761               | I.D. (in) 0.000 (MD / 6,                      | 750<br>Dom<br>ft)<br>8800<br>523<br>930        | OA Top                       | ,800<br>Me       | (MD ft) mo OA Bottom         |
| Ce        | Date  ment Plu  Date  rforation | g Sum No                            | CIBF mary  330 40 40 ary   | 5. ary //pe O.D. (in) 5. 8. 8.             | 500<br>500<br>500<br>625        | O.D. (in) 5.50 (ME 4              | 3,450<br>000<br>pp<br>5,547<br>761               | I.D. (in) 0.000 (MD / 6,                      | 750<br>Dom<br>ft)<br>8800<br>523<br>930        | OA Top                       | ,800<br>Me       | (MD ft) mo OA Bottom (MD ft) |
| Ce        | Date  ment Plu  Date  rforation | g Sum No Sx Summ Per                | CIBF mary  330 40 40 ary   | 5. ary //pe O.D. (in) 5. 8. 8.             | 500<br>500<br>500<br>625<br>625 | O.D. (in) 5.50 (ME 4              | 3,450<br>000<br>pp<br>5,547<br>761               | I.D. (in) 0.000 (MD / 6,                      | 750<br>Dom<br>ft)<br>8800<br>523<br>930        | OA Top<br>MD ft)             | ,800<br>Me       | mo  OA Bottom (MD ft)  8,54  |
| Ce        | Date  ment Plu  Date  rforation | I 1,00  I Summ  Summ  Per  Ope  Squ | ool Ty ol Ty CIBF mary   | 5. ary /pe O.D. (in) 5. 8. 8. atus Dodd Ba | 500<br>500<br>500<br>625<br>625 | 3 O.D. (in) 5.50 (ME 6 4          | 3,450<br>000<br>pp<br>5,547<br>761               | I.D. (in) 0.000 (MD / 6,                      | 750<br>Dom<br>ft)<br>8800<br>523<br>930        | OA Top<br>MD ft)<br>6,<br>4, | ,800<br>Me       | (MD ft) mo OA Bottom         |

| Last Updated: 9/13/202 |  |                 |             |            |         |              | VI               |          |              |               | II NI - O t - |        |          | 04-4-     |       |               |        | 1.5      |                     |         |  |
|------------------------|--|-----------------|-------------|------------|---------|--------------|------------------|----------|--------------|---------------|---------------|--------|----------|-----------|-------|---------------|--------|----------|---------------------|---------|--|
| ield Name              |  |                 | ·           |            | e Na    | me<br>ederal |                  |          |              | Well N        | 0.            | Cou    | nty      |           | State |               |        | API N    |                     | 0000    |  |
| ivingston F            | -  |                 | ast         | Cerc       | ion Fe  | ederal       |                  |          |              | 4             |               | Lea    |          | 0 10      |       | Mexico        |        |          | 5-31726             |         |  |
| ersion                 |  | ion Tag         |             |            |         |              |                  |          |              |               |               |        |          | Spud Da   |       | Comp. D       |        | GL (ft   |                     | KB (ft) |  |
|                        |  | osed Pl         |             | 9          | -       |              |                  |          |              | I             | 10 (8)        |        |          |           | /1993 |               | 1993   |          | 3,695.0<br><b>-</b> |         |  |
| ection                 | Townsh   | ip/Bloc         | k           |            |         | ge/Sur       | /ey              |          |              | Dist. N       |               | Dir. N | /S       | Dist. E/V |       | Dir. E/W      |        | ootage   |                     |         |  |
| 2                      | 22S  |                 |             |            | 32E     |              |                  |          |              |               | 1,650         | FNL    |          |           | 1,980 |               |        | ection 2 |                     |         |  |
| perator                |  |                 |             |            |         |              |                  | ell Sta  | itus         |               |               |        | Latit    |           |       | Longitud      |        |          | Prop I              | Num     |  |
| Strata Produ           | uction Co  | )               |             |            |         |              | Ina              | active   |              |               |               |        | 32.3     | 798752    |       | -103.664      |        | )        |                     |         |  |
| Other 1                |  |                 |             | •          | Other   | 2            |                  |          |              |               | Other 3       |        |          |           |       | Othe          | er 4   |          |                     |         |  |
|                        |  |                 |             |            |         |              |                  |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |
| ast Updat              |  |                 |             |            |         | pared B      | У                |          |              |               |               |        |          | Update    | d By  |               |        |          |                     |         |  |
| 9/13/2022              |  |                 |             |            | jelgi   | n            |                  |          |              |               |               |        |          | jelgin    |       |               |        |          |                     |         |  |
| dditional              | Informa  | ion             |             |            |         |              |                  |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |
|                        |  |                 |             |            |         |              |                  |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |
| ole Summ               | nary   |                 |             |            |         |              |                  |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |
| Date                   | Diam.  | Top             |             | Botto      |         |              |                  |          |              |               |               |        | N        | lemo      |       |               |        |          |                     |         |  |
|                        | (in)<br>17.50                                    | ( <b>MD</b>     | π)<br>0     | (MD fi     | 604     |              |                  |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |
|                        | 12.25  |                 | 604         |            | 173     |              |                  |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |
|                        | 7.87   |                 | 473         |            | 750     |              |                  |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |
| ubular Su              |  | <del>-</del>    | , <u>Y</u>  | 0,7        |         |              |                  |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |
| Date                   |  | escript         | ion         |            | No.     | O.D. (i      | n) \             | Wt       | Grade        | Cou           | pling         | Тор    |          | Bottom    |       |               |        | Mem      | 10                  |         |  |
|                        |  | -               |             |            | Jts     | ,            | (II              | b/ft)    |              |               |               | (MD f  | t)       | (MD ft)   |       |               |        |          |                     |         |  |
|                        | Surface  | _               |             |            |         | 13.3         |                  | 48.00    | H-40         |               | TC            |        | 0        | 60        |       |               |        |          |                     |         |  |
|                        | Intermed   |                 | -           |            |         | 8.6          |                  | 40.00    | J-55         |               | TC            |        | 0        | 4,4       |       |               |        |          |                     |         |  |
|                        | Producti   |                 | ng          |            |         | 5.5          | 00 1             | 17.00    | J-55         | L             | TC            |        | 0        | 8,7       | 50    |               |        |          |                     |         |  |
| asing Cen              | nent Sui   | nmary           |             |            |         |              |                  |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |
| Date                   | No.  | Yield           |             |            | Shoe    |              | sg.              |          |              | Bottom        |               |        | Desc     | ription   |       |               |        |          | Memo                |         |  |
|                        | <b>Sx</b> 50                                     | (ft3/sk         |             | 750        | .en. (1 |              | ). (in)<br>3.375 |          | O ft) (      | MD ft)<br>604 | 4             |        |          |           |       |               |        |          |                     |         |  |
|                        | 1,70   |                 |             | 550        |         |              | 8.625            |          | 0            | 4,47          |               |        |          |           |       |               |        |          |                     |         |  |
|                        | 1,70   |                 |             | 500        |         |              | 5.500            |          | 3,450        | 8,75          |               |        |          |           |       |               |        |          |                     |         |  |
| ools/Prob              | ,  |                 | ,0 1,       | 300        |         | ٩            | 3.300            | 1        | 3,430        | 0,75          | ٩             |        |          |           |       |               |        |          |                     |         |  |
| Date                   | leilis Su  | Tool T          | vno.        |            |         | .D.          | I.D              | <u> </u> | Тор          | Pot           | tom           | Do     | scrip    | tion      | 1     |               |        | Memo     |                     |         |  |
| Date                   |  | 10011           | ype         |            |         | in)          | (in              |          | (MD ft)      |               |               | De     | scrip    | uon       |       |               |        | WEITI    | J                   |         |  |
|                        | Cas  | t Iron Br       | idge P      | lug        |         | 5.500        |                  | .000     | 6,80         |               | 0             |        |          |           |       |               |        |          |                     |         |  |
| Cement Plu             | ıg Sumn  | nary            |             |            |         |              |                  |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |
| Date                   | No.  | Yield           |             |            | O.D     |              | Тор              |          | ottom        |               |               | Des    | cripti   | on        |       |               |        |          | Memo                |         |  |
| -                      | Sx   | (ft3/sl         |             | t3)        | (in)    | 5.500        | MD ft            |          | MD ft)       |               |               |        |          |           |       |               |        |          |                     |         |  |
|                        | 30   |                 |             | 10.2       |         |              | 6,5              |          | 6,800        |               |               |        |          |           |       |               |        |          |                     |         |  |
| -                      | 50   |                 |             | 67<br>53.6 |         | .500<br>.625 | 4,3              | 61       | 4,523<br>930 |               |               |        |          |           |       |               |        |          |                     |         |  |
| 1                      | 40   |                 |             | 53.6       |         | .625         |                  | 0        | 140          |               |               |        |          |           |       |               |        |          |                     |         |  |
| erforation             |  |                 | 7 0         | ,5.0       |         | .023         |                  | ٩        | 140          |               |               |        |          |           |       |               |        |          |                     |         |  |
| Date                   | Sta  | -               | Dorf 6      | Status     | 1       |              | En:              | rmatio   | n n          | ı             | Closed        | Data   | l        |           |       |               | Vlem   | ^        |                     |         |  |
| Date                   | Sia  | <b>ge</b><br>Op |             | otatus     |         | elaware      |                  | ıııdlı   | <i>7</i> 11  |               | CIUSEC        | Date   |          |           |       |               | AIG[]] | <u> </u> |                     |         |  |
| Тор                    | <del>-      </del>                               | Botto           |             | -          | PF      | Sho          |                  | Dhac     | ing (de      | 7)            |               |        |          |           | Inton | val Memo      |        |          |                     |         |  |
| (MD ft)                | )  | (MD             |             | 3          | • •     | 3110         |                  | inas     | y (ue(       | ופ            |               |        |          |           | ter   | · ai 14161110 | •      |          |                     |         |  |
|                        | 6,836  |                 | 6,84        | 2          |         |              | 10               | )        |              |               |               |        |          |           |       |               |        |          |                     |         |  |
|                        | 7,131  |                 | 7,14        | 6          |         |              | 5                | 5        |              |               |               |        |          |           |       |               |        |          |                     |         |  |
|                        | 7,174  |                 | 7,17        | 6          |         |              | 2                | 2        |              |               |               |        |          |           |       |               |        |          |                     |         |  |
|                        | 8,489  |                 | 8,54        | 1          |         |              | 14               |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |
|                        |  | Sq              | ueeze       | d          | В       | ase Sal      | t                |          |              |               |               |        |          | _         |       |               |        |          |                     |         |  |
| Тор                    |  | Botto           |             | S          | PF      | Sho          | ts               | Phas     | ing (de      | 3)            |               |        |          |           | Inter | val Memo      | )      |          |                     |         |  |
| (MD ft                 | )<br>4,523                                       | (MD             | ft)<br>4,52 | 4          | 4       |              | 1                | 1        |              |               |               |        |          |           |       |               |        |          |                     |         |  |
|                        | 7,023  | lc -            |             |            |         | op Salt      | 4                |          |              | <u> </u>      |               |        | l        |           |       |               |        |          |                     |         |  |
|                        |  |                 | ueeze       |            |         |              | 4-               | D:       |              |               |               |        |          |           | 11    |               |        |          |                     |         |  |
| Top<br>(MD ft)         | )  | Botto<br>(MD    |             | S          | PF      | Sho          | ts               | rnas     | ing (de      | 3)            |               |        |          |           | inter | val Memo      | )      |          |                     |         |  |
| (2 10)                 | 930  | ,2              | 93          | 1          | 4       |              | 4                |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |
|                        | <del>                                     </del> | Sq              | ueeze       | d          | S       | urface       |                  | 1        |              | <del>'</del>  |               |        |          |           |       |               |        |          |                     |         |  |
| Тор                    | <del>-                                    </del> | Botto           |             |            | PF      | Sho          | ts               | Phas     | ing (de      | 3)            |               |        | <u> </u> |           | Inter | val Memo      | )      |          |                     |         |  |
| (MAD 64)               | <b>)</b>   | (MD             |             |            |         |              |                  |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |
| (MD ft                 | 140  |                 | 14          | 4          | 4       |              |                  |          |              |               |               |        |          |           |       |               |        |          |                     |         |  |

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District III

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 175886

## **CONDITIONS**

| Operator:             | OGRID:                              |
|-----------------------|-------------------------------------|
| STRATA PRODUCTION CO  | 21712                               |
| P.O. Box 1030         | Action Number:                      |
| Roswell, NM 882021030 | 175886                              |
|                       | Action Type:                        |
|                       | [C-103] NOI Plug & Abandon (C-103F) |

#### CONDITIONS

| Created By    |      | Condition<br>Date |
|---------------|------|-------------------|
| john.harrisor | None | 3/22/2023         |