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DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

## **OIL CONSERVATION DIVISION**

2040 Pacheco St.

WELL API NO.

30-025-35641

5. Indicate Type of Lease

| P.O. Drawer DD, Artesia                    | , NM 88210         |                 | S                         | anta ⊦e,                    | NM         | 8/505           |               |                |              |             | STATE               | <u>X</u>   | FEE         |
|--|--------------------|-----------------|---------------------------|-----------------------------|------------|-----------------|---------------|----------------|--------------|-------------|---------------------|------------|-------------|
| DISTRICT III 1000 Rio Brazos Rd, A         | ztec, NM 8741      | 0               |                           |                             |            |                 |               | 6.             | State Oil &  |             |                     |            |             |
| WELL CO                                    | MPLETIC            | N OR RE         | COMPLE                    | TION REPO                   | ORT A      | ND LOG          |               |                |              |             |                     |            |             |
| 1a. Type of Well:<br>OIL WELL              |                    | S WELL          | DRYX                      | OTHER                       |            |                 |               | 7.             | Lease Nam    | e or Unit A | greement N          | lame       |             |
| b. Type of Completion:                     |                    |                 |                           |                             |            |                 |               | ا ا            | CG State     |             |                     |            | 1           |
| NEW WORK<br>WELL OVER                      | □ DEEPB            | N BAC           | ж 🗌                       | OIFF<br>RESVR OTH           | er P&      | Α               |               |                |              |             |                     | _          |             |
| 2. Name of Operator<br>SDX Resources, II   | nc                 | _               |                           |                             |            |                 |               | 8.             | Well No.     |             |                     |            |             |
| 3. Address of Operator                     |                    | <del></del>     |                           |                             |            |                 |               | 1              | Pool name    |             |                     |            | İ           |
| PO Box 5061, Mid                           | land, TX 7         | 9704 915        | 6/685-1761                |                             |            |                 |               |                | Saunders     | SA<br>———   |                     |            |             |
| 4. Well Location                           | E                  | 2310 =          | et From The               | Nor                         | th         | Line a          | nd            | 700            | Fee          | t From The  |                     | West       | Line        |
| Unit Letter _                              |                    |                 |                           |                             | Range      | 33E             |               | NMF            |              |             | - 1                 | _ea        | County      |
| Section I                                  | 4<br>11. Date T.D. |                 | vnship                    | Compl. (Ready t             |            |                 |               |                | RKB, RT, C   | GR, etc.)   |                     |            | inghead     |
| 10. Date Spudded 01/21/02                  | 01/30/0            |                 | 12.54                     |                             | ,          | 1               | 12 GR         | ·              |              |             |                     |            |             |
| 15. Total Depth                            |                    | lug Back T.D.   |                           | 17. If Multiple<br>Many Zor |            | low             | 18. inte      | rvals<br>nd By | Rotary To    | ools        | Cabl                | e Tools    |             |
| 5106' 19. Producing Interval(s)            | , of this compl    | etion - Top, Bo | ttom, Name                | <u> </u>                    |            |                 |               |                | <u> </u>     | 20. Wa      | s Direction         | al Surve   | y Made      |
|  |                    |                 |                           |                             |            |                 |               |                | 1 00 18/ 1   | Vell Cored  | 1                   |            |             |
| 21. Type Electric and Ot<br>LDT-CNL-GR, DI |                    |                 |                           |                             |            |                 |               |                | 22. Was v    | Yell Cored  | No                  |            |             |
| 23.  |                    | CA              | SING R                    | ECORD                       | (Repo      | rt all str      | ings s        | et in y        | well)        |             |                     |            |             |
| CASING SIZE                                | WEIG               | HT LB/FT.       | DEP                       | TH SET                      |            | LE SIZE         |               |                | MENTING      |             |                     | AMOUN      | NT PULLED   |
| 8-5/8"                                     |                    | 24#             | 1                         | 600'                        |            | 12-1 <u>/4"</u> |               | 42             | 5 POZ C      | + 300 C     | <del></del>         |            |             |
|  |                    |                 |                           |                             |            |                 | <del></del> - |                |              |             |                     |            |             |
|  |                    |                 |                           | <del>_</del>                |            |                 |               |                |              |             |                     |            |             |
|  |                    |                 |                           |                             |            |                 |               | <del></del>    |              |             |                     |            |             |
| 24.  |                    |                 | IER REC                   |                             |            | 0.055           | <u></u>       | 25.            | SIZE         |             | RECO                |            | CKER SET    |
| SIZE                                       | ТОР                | B               | оттом                     | SACKS CE                    | MENT       | SCRE            | EN            | +              | SIZE         |             | FIRSE               |            | TOREIT OF I |
|  |                    |                 |                           |                             |            |                 |               |                |              |             |                     |            |             |
| 26. Perforation record                     | i (interval, si    | ze, and numb    | per)                      |                             |            |                 |               |                | RACTUF       | RE, CEN     | MENT, S<br>KIND MAT | QUEE       | ZE, ETC.    |
|  |                    |                 |                           |                             |            | DEPTH           | INTER         | 'AL            | AMOU         | NI AND      | KIND MA             | ERIAL      | JOLD        |
|  |                    |                 |                           |                             |            | <b> </b>        |               |                |              |             |                     |            |             |
|  |                    |                 |                           |                             |            |                 |               |                |              |             |                     |            |             |
| 28.  |                    |                 |                           | PRODU                       | CTIO       | <u>N</u>        |               |                |              | 1 14/       | ell Status          | /Prod o    | or Shut-in) |
| Date First Production                      |                    | Produ           | ction Method              | (Flowing, gas li            | it, pumpin | g - Size and    | type pui      |                |              |             |                     | P&A        |             |
| Date of Test                               | Hours Te           | sted            | Choke Size                | Prod n F<br>Test Pe         |            | Oil - BbL.      | 1             | Gas - N        |              | Water -     |                     |            | Oil Ratio   |
| Flow Tubing Press.                         | Casing P           | ressure         | Calculated 2<br>Hour Rate | 24- Oil - Bt                | oL.        | Gas             | MCF           | Wa<br>         | iter - BbL.  | 0           | il Gravity - /      | API - (Coi | π.)<br>     |
| 29. Disposition of Gas                     | (Sold, used for    | fuel, vented, e | etc.)                     |                             |            |                 |               |                | Tes          | t Witnesse  | d By                |            |             |
| 30. List Attachments                       | <u> </u>           |                 |                           |                             |            |                 |               |                |              |             |                     |            | 1/          |
| 31. I hereby certify that                  | the information    | of shown on bo  | oth sides of thi          | is form is true a           | nd comple  | ete to the be   | st of my l    | nowled         | ge and belie | 7           |                     |            | / 7         |
| 0  | . /                | Ž               | 4                         | <b>5</b>                    |            |                 |               |                |              |             | ech                 |            | 03/05/02    |
| Signature 🔯                                | Jana (             | elle !          | JINT-                     | Name _E                     | Bonnie /   | water           |               |                | Regu         | iatory i e  | -                   | _Date _    |             |

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all specific tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE Southeastern New Mexico Northwestern New Mexico

| _                                       |          |                   | 1 New Mexico                            |                | 1           | Northwestern                                  | New Mexico    |  |  |
|---|----------|-------------------|---|----------------|-------------|---|---------------|--|--|
| T. An                                   | hy       | T                 | Canyon<br>Strawn                        | T. Oi          | o Alamo     | T   | Penn "P"      |  |  |
| I. Sa                                   | <u> </u> | 1640.0 T          | . Strawn                                | T. Kii         | tland-Fr    | uitland +                                     | Penn "C"      |  |  |
| B. Sa                                   | IT       | 2430.0 T          | . Atoka                                 | T. Pic         | ctured C    | liffs T                                       | Penn "D"      |  |  |
| I. Yai                                  | tes      | 2600.0 T          | . Miss                                  | T. Cli         | ff House    | T.  | l eadville    |  |  |
| 1.78                                    | livers _ | T                 | Devonian Silurian Montova               | T. Me          | enefee      |   | Madison       |  |  |
| I. Qu                                   | een      | T                 | . Silurian                              | T. Po          | int Look    | Out T   | Elbort        |  |  |
| I. Gra                                  | ayburg   | T                 | . Montoya                               | T. Ma          | ncos        | July 1.                                       | McCrocken     |  |  |
| T. Sar                                  | n Andre  | s <u>4142.0</u> T | . Montoya<br>. Simpson<br>. McKee       | T. Ga          | illup _     | <u>_</u>                                      | Ignopia Otata |  |  |
| 1. Glo                                  | neta _   | T                 | . McKee<br>. Ellenburger                | Base           | Greenho     | <u>, , , , , , , , , , , , , , , , , , , </u> | Granito       |  |  |
| I. Pad                                  | idock _  | T.                | Ellenburger Gr. Wash Delaware Sand      | T. Da          | kota        | Y''' ——— ¦.                                   | Granite       |  |  |
| T. Blin                                 | ebry _   | T.                | . Gr. Wash                              | T. Mo          | rrison      | ¦·  |               |  |  |
| T. Tub                                  | b        | T.                | Delaware Sand<br>Bone Springs           | T. To          | dilto       | <u> </u>                                      |               |  |  |
| T. Drir                                 | nkard _  | T.                | Bone Springs                            | T Fn           | trada       | <del> </del>                                  |               |  |  |
| I. Abo                                  | <u> </u> | Т.                |   | T Wii          | ngate       |   |               |  |  |
| I. Wol                                  | fcamp    | T.                |   | T Ch           | inle        | <u>+</u> .                                    |               |  |  |
| T. Wolfcamp T T T. Cisco (Bough C) T T. |          |                   | T Per                                   | main           | <u>'</u> .  | ····  |               |  |  |
| T. Ciso                                 | O (Boug  | h C) T.           |   | :: CI          | a<br>nn "∆" | <del> </del> ·                                |               |  |  |
|   |          |                   |   |                |             |   |               |  |  |
| No. 1.                                  | from     | to                | OIL OR GAS                              | 712<br>0 SANNS | K ZUNE      | 5   |               |  |  |
| No. 2                                   | from     | to                | *************************************** | . NO           | . 3, from   | ••••••  | to to         |  |  |
|   |          | •••••             | to to                                   |                | fo          | eet<br>eet                                    |               |  |  |
|   |          | Thickness         | GY RECORD (                             | Attach add     | ditional s  | T   | ry)           |  |  |
| From                                    | То       | in Feet           | Lithology                               | From           | То          | Thickness in Feet                             | Lithology     |  |  |
| 1640.0                                  | 2430.0   | 790.0             | Salt                                    |                |             |   |               |  |  |
| 2430.0                                  | 4142.0   | 1712.0            | Anhy/Dolo/Dolo Sd                       |                |             |   | Ì             |  |  |
| 4142.0                                  | 5112.0   | 970.0             | Dolo                                    |                |             |   | }             |  |  |
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