Form 3160-4 (September 2001)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| /  | FOR        | M AF | PRC  | )VE   | D    |
|----|------------|------|------|-------|------|
| ,  | <b>OMB</b> | NO.  | 1004 | 1-01: | 37   |
| Ëх | pires:     | Janu | ıary | 31,   | 2004 |

| WELL C | OMPLETI | ON OR RECO | <b>MPLETION</b> | REPORT | <b>AND LOG</b> |
|--------|---------|------------|-----------------|--------|----------------|
|--------|---------|------------|-----------------|--------|----------------|

|   | ***                     | LL O            |                     |  |  |                 |              | <i>N</i> /3.  | 20               |                |                                      |               | 1701-98                     | 3-0013                                 |                     |
|---|-------------------------|-----------------|---------------------|--|--|-----------------|--------------|---|------------------|----------------|--------------------------------------|---------------|-----------------------------|--|---------------------|
| la. Type o  | f.Well                  | Oi              | il Well             | <b>☑</b> 0                                       | as Well                                | Dry Ot          | her          |   |                  |                |                                      | 6.            | If India                    | n, Allotte                             | e or Tribe Name     |
| b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr.       |                         |                 |                     |  |  |                 |              |   |                  |                | Jicarilla Apache Tribe               |               |                             |  |                     |
|   |                         |                 | 0                   | ther   |  |                 |              |   |                  |                |                                      | [ <i>f</i> /. | Unit or                     | CA Agree                               | ement Name and No.  |
| 2. Name o   | of Operator             |                 |                     |  |  | ·····           |              |   |                  |                |                                      |               |                             |  |                     |
|   | •                       |                 | nc                  |  |  |                 |              |   |                  |                |                                      | - 1/ **       |                             | Name and                               |                     |
| Black Hills Gas Resources, Inc  3. Address  3a. Phone No. (include area code) |                         |                 |                     |  |  |                 |              |   |                  |                | <u> </u>                             |               | 03-27 No.<br>'ell No.       | 14                                     |                     |
| 3200 N. 1s  | t PO Box 2              | 249 Blo         | omfiel              | d, NM 8  | 7413                                   |                 |              | 505-634-1   | 4175             | 16 77 70       | 2                                    | 1 1           |                             |  |                     |
| 4. Locatio  | n of Well (             | Report          | locatio             | on clear   | ly and in acc                          | cordance with   | Federal      | requirements  | ) <del>,*</del>  | , q            | 193                                  |               | 39-2924<br>Field a          | -                                      | r Exploratory       |
| <b>A</b> 4  | f 0.55                  |                 | 0551                |  | ************************************** |                 |              | 100   | J                |                |                                      | 1             |                             | and Coal                               | Lapidiatory         |
| At sur  | 1ace 355.               | FNL &           | 875' 1              | EL (NE   | NE) Unit A                             |                 |              |   | Po               | 200            | , S                                  |               |                             |  | on Block and Survey |
| At top  | prod. inter             | rval rep        | orted t             | elow 3   | 55' FNL & 8                            | 75' FEL (NEN    | VE) Unit A   | $\mathbf{A}  \begin{pmatrix} \mathbf{O} & \mathbf{c} \\ \mathbf{o} \end{pmatrix}$ |                  | 195            |                                      | 길   ^^        | or Area Sec. 27, T30N, R03W |  |                     |
|   |                         |                 |                     |  |  |                 |              | f   | Charles          |                | -25<br>                              | 12            | County                      | or Parish                              | 13. State           |
| At tot  | al depth 3:             | 55' FNL         | <b>. &amp; 87</b> : | 5' FEL (1  | NENE) Unit                             | Α               |              | Qsf   | *\G <sub>\</sub> |                |                                      | Rio .         | Arriba                      |  | NM                  |
| 14. Date  | Spudded                 |                 |                     | 15. Dat  | e T.D. Reac                            | hed             |              | 16. Date C  |                  |                | 8 V                                  | 17            | Elevat                      | ions (DF,                              | RKB, RT, GL)*       |
| 10/11/04  |                         |                 |                     | 10/12/0  |  |                 |              | <b> </b>  | اح A&            | Z Ready        |                                      |               | *****                       | D 5100                                 |                     |
| 10/11/04<br>18. Total   | Donth: M                | (D              |                     | 10/13/04   |  | lug Back T.I    | ) . MD       |   |                  | F.Y            | - f                                  |               | 108 K                       |  | ·                   |
| 16. Total   |                         | VD 36           | 83'                 |  | 19. F                                  | lug Dack 1.1    | TVD          |   |                  | 20. De         | pin Bridg                            | e Plug Set:   | MD<br>TV                    |  |                     |
| 21. Type I  | lectric & (             | Other M         | echan               | ical Log   | s Run (Subn                            | nit copy of eac | :h)          | · · · · · · · · · · · · · · · · · · ·   |                  | 22. W          | as well c                            | ored?         | <b>2</b> No                 | ☐ Yes                                  | (Submit analysis)   |
|   |                         |                 |                     |  |  |                 |              |   |                  | W              | as DST ru                            |               | No.                         |  | (Submit report)     |
|   |                         |                 |                     |  |  |                 |              |   |                  | Di             | rectional                            | Survey?       | Z No                        | Yes                                    | (Submit copy)       |
| 23. Casing  | and Line                | r Recor         | rd (Rep             | ort all s  | trings set in v                        | vell)           |              |   |                  |                |                                      | ·             |                             |  |                     |
| Hole Size   | Size/Gr                 | ade             | Wt. (#/             | /ft.)  | Top (MD)                               | Bottom (M       | D)   Stag    |   |                  |                | f Sks. & Slurry V<br>of Cement (BBL) |               | Cement Top*                 |  | Amount Pulled       |
| 12.1/48   | 0.5/0                   | <del>  </del>   | 24 11               | _  | 0                                      | 2021            |              |   |                  |                |                                      |               |                             | ····                                   | · · · · · ·         |
| 12-1/4"   | 8-5/8                   |                 | 24 1                | <u>-</u>   |  | 283'            |              |   |                  | 75 sx          | +                                    |               |                             | face<br>1 bbl                          |                     |
| 7-7/8"  | 5-1/2                   | <del>,,</del>   | 15.5                | <u>.</u> +                                       | 0                                      | 3682'           |              |   | 6                | 600 sx         |                                      |               |                             |  | <del></del>         |
| 1-116   | 3-1/2                   | _               | 13.3                |  |  | 3002            |              |   | ۳                | 00 8X          |                                      |               | surface<br>circ 2 bbl       |  |                     |
|   | <b>—</b>                |                 |                     |  |  |                 | <del></del>  |   |                  |                |                                      | CHO Z GOL     |                             |  |                     |
| -   |                         |                 |                     |  |  |                 |              |   |                  |                |                                      |               |                             |  |                     |
| 24. Tubing  | Record                  |                 |                     |  |  |                 | <del></del>  |   |                  |                |                                      |               |                             |  |                     |
| Size  | Depth                   | Set (M          | (D) I               | Packer D   | epth (MD)                              | Size            | Dept         | th Set (MD)   | Packer           | Depth (M       | D)                                   | Size          | Depth                       | Set (MD)                               | Packer Depth (MD)   |
| 2-3/8"  |                         | 3533'           |                     |  |  |                 |              |   |                  |                |                                      |               |                             |  |                     |
| 25. Produc  | ing Interva             | als             |                     |  |  |                 | 26.          | Perforation   | Record           |                |                                      |               |                             |  |                     |
|   | Formatio                | n               |                     |  | ТОР                                    | Bottom          |              | Perforated l  | nterval          |                | Size                                 | No. H         | oles                        |  | Perf. Status        |
| A) Fruitlan   | d Coal                  |                 |                     | <del>                                     </del> | 3502'                                  | 3522'           |              | 3502-3508, 3518-3522  |                  |                | .44                                  |               | 40                          |  | Open                |
| B)  |                         |                 |                     | <u> </u>   |  |                 |              |   |                  |                |                                      |               |                             |  |                     |
| <u>C)</u>   |                         |                 |                     | <u> </u>   |  |                 |              |   |                  |                |                                      |               |                             |  |                     |
| D)  |                         |                 |                     | <u> </u>   |  |                 |              |   |                  |                |                                      |               |                             |  |                     |
| 27. Acid, 1   |                         |                 | it, Cen             | nent Squ   | eeze, Etc.                             |                 |              |   |                  | 1.00           | C                                    |               |                             |  |                     |
|   | Depth Inter             | vai             |                     | <del> </del>                                     |  |                 |              | A   | mount ar         | nd Type o      | Materia                              | <u> </u>      |                             |  |                     |
| 3502'-3522'   |                         |                 |                     | Nitrogei   | n treatment w/                         | 400,000 SCF N   | 2            |   |                  |                |                                      |               |                             | <del></del> -                          |                     |
|   |                         |                 |                     | +  |  |                 |              |   |                  |                |                                      |               |                             |  |                     |
|   |                         |                 |                     | +-   |  | <del></del>     |              |   |                  |                |                                      |               |                             |  |                     |
| 28. Produc  | tion - Inte             | rval A          |                     | <u> </u>   |  |                 | **           |   |                  |                |                                      |               |                             | ······································ |                     |
| Date First  | Test                    | Hours           |                     | st   | Oil                                    | Gas             | Water        | Oil Grav  |                  | Gas            |                                      | roduction M   | ethod                       |  |                     |
| Produced  | Date                    | Tested          | l Pr                | oduction   | BBL                                    | MCF             | BBL          | Corr. AP  | 1                | Gravity        | 1                                    |               |                             |  |                     |
| 3/12/05<br>Choke  | 12/31/04<br>Tbg. Press. | Csg.            | 24                  | Hr.  | Oil                                    | Gas Gas         | Water        | Gas: Oil  | ****             | Well St        |                                      | lowing        |                             |  |                     |
| Size  | Flgw.                   | Press           | Ř                   | ate  | BBL                                    | MCF             | BBL          | Ratio   |                  | 1              |                                      |               |                             |  |                     |
|   |                         |                 | L_                  |  |  |                 |              |   |                  | Produc         | ing                                  |               |                             | PASPA                                  | FAR 02400           |
| 28a. Produ  |                         |                 |                     |  |  |                 |              |   |                  |                |                                      |               | ALL                         | EFIEU                                  | FOR RECORD          |
| Date First<br>Produced  | Test<br>Date            | Hours<br>Tested |                     | est<br>oduction                                  | Oil<br>BBL                             | Gas<br>MCF      | Water<br>BBL | Oil Grav<br>Corr. AP  |                  | Gas<br>Gravity |                                      | roduction M   | 1                           |  |                     |
|   |                         |                 |                     | П  |  |                 | <del>-</del> |   |                  |                |                                      |               |                             | JUL 1                                  | 4 2005              |
| Choke<br>Size   | Tbg. Press.             | Call<br>Press   |                     | Hr.  | Oil                                    | Gas<br>MCF      | Water        | Gas: Oil  |                  | Well St        | atus                                 |               | EAR                         | distriction is to a                    | n rieLD OFFICE      |
| 3126  | Flwg.<br>SI             | 11038           | R                   | ate  | BBL                                    | MCF             | BBL          | Ratio   |                  |                |                                      |               | I EAN                       |  |                     |

| 280. Produ             | cuon - mæi               | vai C           |                |         |              |                              |                                |  |                |                                   |                            |  |
|------------------------|--------------------------|-----------------|----------------|---------|--------------|------------------------------|--------------------------------|--|----------------|-----------------------------------|----------------------------|--|
| Date First<br>Produce  | Test<br>Date             | Hours<br>Tested | Test<br>Produc | ction   | Oil<br>BBL   | Gas<br>MCF                   | Water<br>BBL                   | Oil Gravity<br>Corr. API                     | Gas<br>Gravity | Production Method                 |                            |  |
| Choke<br>Size          | Tbg Press<br>Flwg.<br>SI | Csg.<br>Press   | 24 Hr<br>Rate  | ·<br>   | Oil<br>BBL   | Gas<br>MCF                   | Water<br>BBL                   | Gas: Oil<br>Ratio                            | Well Status    |                                   |                            |  |
| 28c. Produ             | ction - Inter            | val D           | ┸╍╌ <u></u>    |         |              |                              | 4                              | <u> </u>                                     | ·              |                                   |                            |  |
| Date First<br>Produced | Test<br>Date             | Hours<br>Tested | Test<br>Produ  | ction   | Oil<br>BBL   | Gas<br>MCF                   | Water<br>BBL                   | Oil Gravity<br>Corr. API                     | Gas<br>Gravity | Production Method                 |                            |  |
| Choke<br>Size          | The Press<br>Flwg.<br>SI | Csg.<br>Press   | 24 Hr<br>Rate  |         | Oil<br>BBL   | Gas<br>MCF                   | Water<br>BBL                   | Gas: Oil<br>Ratio                            | Well Status    |                                   |                            |  |
| 29. Disposi            | ition of Gas             | (Sold use       | d for fi       | iel, ve | ented, etc.) |                              |                                |  |                |                                   |                            |  |
| 30. Summa              | rv of Poro               | us Zones (      | Include        | Agui    | ifers):      |                              |                                |  | 31. Formati    | on (Log) Markers                  |                            |  |
| Show<br>tests,         | all imports              | ant zones       | of noro        | sitv a  | nd content   | s thereof: C<br>time tool op | ored interval<br>en, flowing a | s and all drill-stem<br>nd shut-in pressures |                |                                   |                            |  |
| Form                   | ation                    | Тор             | Во             | ttom    |              | Descri                       | ptions, Conte                  | nts, etc.                                    |                | Name                              | Top<br>Meas. Depth         |  |
| 32. Additi             | onal remari              | ks (include     | pługgi         | ng pro  | ocedure):    |                              |                                |  |                |                                   |                            |  |
| 1 Ele                  | enclosed at              | hanical Lo      | gs (1 f        |         |              |                              | eologic Repo                   | rt 3 DST Re<br>7 Other: _                    | port 4 D       | Directional Survey                |                            |  |
| 34. I herel            | y certify th             | at the fore     | going a        | and att | tached info  | rmation is co                | omplete and c                  | orrect as determined                         | from all avail | able records (see attached instru | actions)*                  |  |
| Name                   | (please pri              | nt) Agatha      | Snell          |         | *            |                              |                                | Title Administra                             | ative Tech.    |                                   |                            |  |
| Signat                 | ure                      | عطا             | ha             | S       | لله          |                              |                                | Date 07/15/200                               | 5              |                                   |                            |  |
| Title 18 U             | S.C. Section             | on 1001 an      | d Title        | 43 U.   | S.C. Section | on 1212 mal                  | ke it a crime t                | for any person know                          | ingly and will | fully to make to any departmen    | nt or agency of the United |  |

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.