Form 3160-4 (April 2004)

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

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

|                        | WELL                 | . COMP                                | LETION OF           | RECOMPLE                           | TION REPO               | RT AND LO          | )G             |                      | JIC-154                                | 0.                   |
|------------------------|----------------------|---------------------------------------|---------------------|------------------------------------|-------------------------|--------------------|----------------|----------------------|--|----------------------|
| la Tuna                | of Well              | 7 0 7 77 7                            | . 🗆                 | " D-:                              | Oil                     |                    | <del></del>    |                      |  | ee or Tribe Name     |
| la. Type               | ( <b>L</b>           | _                                     | Ⅱ 🛣 Gas W           |                                    | Other                   |                    |                | en                   | 0.11 main, 75100                       | ee or Tribe Name     |
| b. Type                | of Completion:       | L <b>X</b><br>Oth                     | New Well<br>ner     | Work Over                          | Deepen                  | Plug Baci          | kan di         | Klesvr,8             | 7 Unit or CA Ag                        | reement Name and No. |
| 2. Name o              | , •                  |                                       |                     |                                    |                         |                    |                | RECE                 | 8. Lease Name ar                       | nd Well No.          |
|                        | ergy Inc.            |                                       |                     |                                    | 13                      | a. Phone No.       | (include di    | P** 1 P* 1 / 1       |  | APACHE #14F          |
|                        | 1                    | _                                     |                     |                                    |                         |                    | •              |                      | 9. API Well No.                        |                      |
|                        |                      |                                       |                     | Ste 1 Farmi:<br>in accordance with |                         |                    | 324-109        | <u> </u>             | 30-039-29                              |                      |
| At surfa               |                      |                                       |                     |                                    |                         | ,                  |                |                      | 10. Field and Pool.  BASIN DAK         |                      |
|                        | 950.1                | WIT & T                               | 105' FWL            |                                    |                         |                    |                |                      | 11. Sec., T., R., M                    | I., or Block and     |
| At top p               | rod interval rep     | Survey or Area SEC 34D-T              |                     |                                    |                         |                    |                |                      |  |                      |
|                        | •                    |                                       |                     |                                    |                         |                    |                | i                    | 12. County or Pari                     |                      |
| At total depth 7616    |                      |                                       |                     |                                    |                         |                    |                |                      | SAN JUAN                               | NM                   |
| 14. Date S             | pudded               | 15. Da                                | te T.D. Reach       | ed                                 | 16. Date C              | ompleted           |                |                      |  | F, RKB, RT, GL)*     |
| ٩                      | •                    | 1                                     |                     |                                    | □ D &                   | L                  | Ready to       | o Prod.              |  |                      |
| 5/8/                   |                      | 5/                                    | 18/06               |                                    |                         | 6/20/06            |                |                      | 6553' GL                               |                      |
|                        | Depth: MD<br>TVD     |                                       |                     | Plug Back T.D.:                    | TVD                     | 7569'              | 20. De         | pth Bridge I         | Plug Set: MD<br>TVD                    |                      |
| 21. Type I             | Electric & Other     | r Mechani                             | cal Logs Run (      | Submit copy of ea                  | ich)                    |                    | 22. Was        | well cored?          | نسيا نعيدا                             | es (Submit analysis) |
|                        |                      |                                       |                     |                                    |                         |                    |                | DST run              | لسسا نعف                               | es (Submit report    |
| GR/CCL                 |                      | and (Dama                             | ut all ativiseas as | et in ana H)                       | ····                    |                    | Direc          | tional Survey        | <b>X</b> No                            | Yes (Submit copy)    |
| 23. Casing             | and Liner Rec        | ога (керо                             | ri ali strings se   | it in well)                        | Secretary Constitution  | . 1 3/ 66          |                | 01 17 1              | ·                                      | <del></del>          |
| Hole Size              | Size/Grade           | Wt.(#ft.)                             | Top (MD)            | Bottom (MD)                        | Stage Cementer<br>Depth | No.of S<br>Type of |                | Slurry Vol.<br>(BBL) | Cement Top*                            | Amount Pulled        |
| 2-1/4"                 | 8-5/8"               | 24#                                   |                     | 368'                               |                         | 20                 | 0              |                      | 0                                      | ciec lbb 0           |
| 7-7/8"                 | 5-1/2"               | 15.5#                                 | <u> </u>            | 7615'                              |                         | 82                 | 0              |                      | 00                                     | circ 1 bbs.          |
|                        |                      |                                       |                     |                                    |                         |                    |                |                      |  |                      |
|                        |                      |                                       |                     |                                    |                         |                    |                |                      |  |                      |
|                        |                      |                                       |                     |                                    |                         |                    |                |                      |  |                      |
|                        |                      |                                       |                     |                                    |                         |                    |                |                      |  |                      |
| 24. Tubing             | Record .             |                                       |                     |                                    |                         |                    |                |                      |  |                      |
| Size                   | Depth Set (          | MD) P                                 | acker Depth (M      | D) Size                            | Depth Set (MI           | D) Packer I        | Depth (MD)     | Size                 | Depth Set (MI                          | D) Packer Depth (MD) |
| 2-3/8"                 | 7242                 |                                       |                     |                                    |                         |                    |                | <u> </u>             | <u> </u>                               |                      |
| 25. Produc             | cing Intervals       |                                       | ,                   | <del></del>                        | 26. Perforatio          | n Record           |                |                      |  |                      |
| Formation              |                      | Top Bottom                            |                     | Perfora                            |                         | Size               | No. Holes      | Perf. Status         |  |                      |
| A) DAKOTA              |                      |                                       | 7097                | 7325'                              | 7097 - 732!             |                    | 0.32"          |                      | 28                                     |                      |
| B)                     |                      |                                       |                     | <del> </del>                       | <u> </u>                |                    | _              |                      |  |                      |
| C)                     |                      |                                       |                     |                                    |                         | ·                  |                |                      |  |                      |
| D)                     |                      |                                       | <u> </u>            |                                    |                         |                    |                |                      |  |                      |
| 27. Acid, I            | Fracture, Treats     | nent, Cem                             | ent Squeeze, I      | Etc.                               |                         |                    | <del></del>    |                      |  | Mr 5000              |
|                        | Depth Interval       |                                       |                     |                                    |                         |                    | d Type of Ma   |                      | 738                                    | TONE THE             |
| 709                    | 7325                 | · · · · · · · · · · · · · · · · · · · |                     | ,000 gals 1                        |                         |                    |                |                      | gals 700 (202                          | Purgel III LT        |
| <del>_</del> ".        |                      |                                       | CO2 fc              | am frac fld                        | carrying 1              | 34,800# s          | d per w        | t slips.             | <u> </u>                               | Or DIELL OF S        |
|                        |                      |                                       |                     |                                    |                         |                    |                |                      | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |                      |
|                        |                      |                                       |                     |                                    |                         |                    |                |                      |  | COLONGIAN DE         |
| 28. Product            | tion - Interval A    | <u> </u>                              | 1V "2               | A' until                           | compl.                  | * DHC              | W/ De          | ikota                | eff 5-9-                               | 06                   |
| Date First<br>Produced | Test<br>Date         | Hours<br>Tested                       | Test<br>Production  | Oil Gas<br>BBL MCF                 | Water ( O<br>BBL G      | il<br>ravity       | Gas<br>Gravity | Product              | ion <b>M</b> thod                      |                      |
|                        | 6/20/06              | 3                                     | 1 TO GUELLOIN       | 0 261                              | 19                      |                    | Gravity        |                      | FI                                     | LOWING               |
| Choke<br>Size          | Tbg. Press.<br>Flwg. | Csg.<br>Press.                        | 24<br>Hr.           | Oil Gas<br>BBL MCF                 |                         | as: Oil<br>atio    | Well Statu     | S                    |  |                      |
| 1/2                    |                      |                                       |                     | 0 2088                             |                         |                    | s              | HUT IN               |  |                      |
| 28a. Produc            | tion-Interval B      |                                       |                     |                                    |                         |                    |                |                      | ACCEPT                                 | CROSS FEETER         |
| Date First<br>Produced | Test<br>Date         | Hours<br>Tested                       | Test<br>Production  | Oil Gas<br>BBL MCF                 | Water O                 | il<br>ravity       | Gas<br>Gravity | Product              | ion Method                             |                      |
|                        |                      | 1 colcu                               |                     |                                    |                         |                    |                |                      | 11 [5                                  | 1 2 9 2006           |
| Choke<br>Size          | Tbg. Press.<br>Flwg. | Csg.<br>Press.                        | 24<br>Hr.           | Oil Gas<br>BBL MCF                 |                         | as: Oil<br>atio    | Well Statu:    | 3                    |  |                      |
|                        | SI                   |                                       |                     |                                    |                         |                    | <u>L</u>       |                      | FARME                                  | William Office       |
| (See instruction.      | s and spaces for add | itional data o                        | on page 2)          |                                    |                         |                    |                |                      | 77 4                                   | (W                   |

| Hours<br>Tested<br>Csg.<br>Press. | Test<br>Production  | Oil<br>BBL  | Gas<br>MCF   | Water<br>BBL  | Oil<br>Gravity   | Gas<br>Gravit                 | tv  | Production Method                      |                                       |  |
|-----------------------------------|---|---|--|---|--|-------------------------------|---|--|---------------------------------------|--|
| Tested<br>Csg.                    | Production  | BBL   |  |   |  |                               | tv  | Production Method                      |                                       |  |
| Csg.<br>Press.                    | 24  |   |  |   |  |                               | -   |  |                                       |  |
|                                   | Hr.   | Oil<br>BBL  | Gas<br>MCF   | Water<br>BBL  | Gas: Oil<br>Ratio  | Well S                        | Status  |  |                                       |  |
| )                                 |   |   | •  | •   |  | •                             |   |  |                                       |  |
| Hours<br>Tested                   | Test<br>Production  | Oil<br>BBL  |  |   | Oil<br>Gravity   | Gas<br>Gravit                 | ty .  | Production Method                      |                                       |  |
| Csg.<br>Press.                    | 24<br>Hr.   | Oil<br>BBL  | Gas<br>MCF   | Water<br>BBL  | Gas: Oil<br>Ratio  | Well S                        | Status  |  |                                       |  |
| d, used for f                     | uel, vented, etc  | :.)   | <u> </u>   | TO BE   | 301D   |                               | ***   |  |                                       |  |
| - / /                             | 1 4   |   |  | 10 111  |  | 1 21                          | F4  | ian (Lan) Markan                       |                                       |  |
| zones of po<br>th interval        | prosity and con   | ntents the<br>on used,  | reof: Cor<br>time too  | ed interva<br>I open, f   | ils and all drill-s<br>lowing and shu  | tem                           | rormati   | on (Log) Markers                       |                                       |  |
|                                   |   |   |  |   |  |                               |   |  |                                       |  |
| Гор                               | Bottom  |   | Descriptions, Contents, etc.   |   |  |                               |   | Name                                   | Meas.Depth                            |  |
|                                   |   |   |  |   |  |                               |   | SO SS                                  | 2398                                  |  |
|                                   |   |   |  |   |  |                               | IILAN   | ID FORMATION                           | 2619                                  |  |
| İ                                 |   |   |  |   |  | LOW                           | ER FR   | RUITLAND COAL                          | 2860                                  |  |
|                                   |   |   |  |   |  |                               |   |  | 2917                                  |  |
|                                   |   |   |  |   |  | CHA                           | CRA S   | ss                                     | 3795                                  |  |
|                                   |   |   |  |   |  | CTT                           | FFHOU   | ISE SS                                 | 4536                                  |  |
|                                   |   |   |  |   |  | MEN                           | EFEE  |  | 4615                                  |  |
|                                   |   |   |  |   |  | POI                           | NT LC   | OCKOUT SS                              | 5121                                  |  |
|                                   |   |   |  |   |  | GAL                           | LUP S   | ss                                     | 6154                                  |  |
|                                   |   |   |  |   |  | GRE                           | ENHOR   | en les                                 | 7012                                  |  |
| :                                 |   |   |  |   |  | 181                           | DAKC  | OTA SS                                 | 7096                                  |  |
|                                   |   |   |  |   |  | BUR                           | RO CA   | anyon ss                               | 7340                                  |  |
|                                   |   |   |  |   |  | MOR                           | RISON   | 1 FM                                   | 7449                                  |  |
|                                   |   | ;   |  |   |  |                               |   |  |                                       |  |
| include plug                      | ging procedur   | re):  |  |   |  |                               |   |  |                                       |  |
|                                   |   |   |  |   |  |                               |   |  |                                       |  |
|                                   |   |   |  |   |  |                               |   |  |                                       |  |
|                                   |   |   |  |   |  |                               |   |  |                                       |  |
| have bee at                       | tached by plac  | ing a chec  | k in the a   | ppropriate  | boxes:   |                               |   | <u> </u>                               |                                       |  |
| cal Logs (1                       | full set req'd)   | Γ   | Geole  | ogic Repor  | rt DST R   | eport                         | Directi   | ional Survey                           |                                       |  |
| plugging an                       | d cement verif  | ication   | Core   | Analysis  | Other  |                               |   |  |                                       |  |
| the foregoin                      | g and attached  | l informat  | ion is com   | plete and   | correct as deterr  | nined from a                  | ll availa   | ble records (see attached ins          | tructions)*                           |  |
| LORRI                             | D. BINGHA   | <u>M</u>  |  |   |  | TitleRE                       | GULAT   | ORY COMPLIANCE TEC                     | H                                     |  |
| Sw                                | W De  | <b>A</b>  |  | an)   | <del></del>  | Date _ <b>6</b> /             | 22/06   |  |                                       |  |
| /                                 | ı   | <u> </u>  | $\bigcirc$   |   |  |                               |   |  |                                       |  |
|                                   | Press.  d, used for for for form of the interval ries  Top  include plug include plug include plug include plug include plug include for foregoin the foregoin include foregoin | Press. Hr.  d, used for fuel, vented, etc.  Zones (Include Aquifers):  zones of porosity and conth interval tested, cushing ries.  Top Bottom  include plugging procedure it include plugging procedure it include plugging and cement verifithe foregoing and attached | Press. Hr. BBL  d, used for fuel, vented, etc.)  Zones (Include Aquifers):  zones of porosity and contents the interval tested, cushion used, ries  Top Bottom  include plugging procedure): | Press. Hr. BBL MCF  d, used for fuel, vented, etc.)  Zones (Include Aquifers):  zones of porosity and contents thereof: Conth interval tested, cushion used, time too ries  Top Bottom Descri  have bee attached by placing a check in the a lical Logs (1 full set req'd) Geoloplugging and cement verification Core  the foregoing and attached information is corrected. | Press. Hr. BBL MCF BBL  dused for fuel, vented, etc.)  TO BE  Zones (Include Aquifers):  zones of porosity and contents thereof: Cored intervath interval tested, cushion used, time tool open, fires  Top Bottom Descriptions, Co  include plugging procedure):  thave bee attached by placing a check in the appropriate ical Logs (1 full set req'd) Geologic Report plugging and cement verification Core Analysis  the foregoing and attached information is complete and | Hr.   BBL   MCF   BBL   Ratio | Hr. BBL MCF BBL Ratio  d. used for fuel, vented, etc.)  TO BE SOLD  Zones (Include Aquifers):  zones of porosity and contents thereof: Cored intervals and all drill-stem th interval tested, cushion used, time tool open, flowing and shut-in ries  Top Bottom Descriptions, Contents, etc.  OCC FRU LOW  PIC CHA  GAI  GRE  153  BUF  MOF  Thave bee attached by placing a check in the appropriate boxes:  ical Logs (1 full set req'd) Geologic Report DST Report plugging and cement verification Core Analysis Other  the foregoing and attached information is complete and correct as determined from a LORRI D. BINSHAM  Title RE | Press.   Hr.   BBL   MCF   BBL   Ratio | Press.   H.   BBL   MCF   BBL   Ratio |  |