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

| \A/ELI | COMPLETION | OR RECOMPLE   | TION DEPORT | AND LOG |
|--------|------------|---------------|-------------|---------|
| VVELL  | COMPLETION | OR RECUIVIPLE | TION REPORT | AND LOG |

|   | ***                           | _ 00.,          |                |                  |                                       |               | 11121 011                             | ,           | 2 200          |                  | 1   |                |               | eriai No.<br><b>/1 10105</b> 8 | ł   |  |
|---|-------------------------------|-----------------|----------------|------------------|---------------------------------------|---------------|---------------------------------------|-------------|----------------|------------------|---|----------------|---------------|--------------------------------|---|--|
| a. Type of  | f Well [                      |                 |                | Gas Well         | Dry O                                 |               | pen Plu                               | ıg Back     | □ Diff.        | Resvr            | -   | 5. <b>If</b> 1 | Indian        | , Allottee                     | or Tribe Name   |  |
|   |                               |                 | Other          | <u>_</u>         |                                       |               |                                       |             |                |                  | 7   | Un             | ut or (       | CA Agree                       | ment Name and No.   |  |
| 2. Name of Operator COLEMAN OIL & GAS, INC.   |                               |                 |                |                  |                                       |               |                                       |             |                | 8                | 8. Lease Name and Well No. JUNIPER COM 18 #22 |                |               |                                |   |  |
| 3. Address P.O. DRAWER 3337, FARMINGTON NM 87401 3a. Phone No. (include area code) 505-327-0356 |                               |                 |                |                  |                                       |               |                                       |             |                | 9                | 9. AFI Well No.<br>30-045-32741               |                |               |                                |   |  |
| 4. Locatio  | on of Well (                  | Report lo       | cation o       | clearly and in a | ccordance with                        | Federa        | al requiremen                         | ts)*        |                |                  | 10  |                |               |                                | Exploratory   |  |
| At surf   | ace 18                        | 90' FNL         | 1570'          | FWL NMP          | M, LATITUDE                           | 36°1          | 8'55" LONG                            | GITUDI      | E 107°56'2     | 3"               | 1   |                |               |                                | LAND COAL   |  |
| At top  | prod. interv                  | al reporte      | d below        | ٧                |                                       |               |                                       |             | •              |                  | 1.  | ı. Su          | rvey          | or Area E                      | n Block and<br>F,SEC 18, T24N<br>R10W   |  |
| At tota   | l depth                       |                 |                |                  |                                       |               |                                       |             | •              |                  | Ľ   |                | ounty<br>N JU | or Parish                      | 13. State   |  |
| 4. Date S   |                               |                 | 15.            | Date T.D. Rea    | ched                                  |               | 16. Date C                            | ompleted    | 1 .09/27/2     | 2006             | ľ   |                |               |                                | RKB, RT, GL)*   |  |
|   | /2006                         |                 |                | 08/03/2006       |                                       |               | D &                                   | Ł A         | ✓ Ready t      |                  |   |                | 73' (         | GL                             |   |  |
| 8. Total I  |                               | D 1300'         | •              | 19.              | Plug Back T.D.:                       |               | •                                     | ļ           | 20. Dept       | h Bridg          | e Plug Se                                     | Plug Set: MD   |               |                                |   |  |
| 11 r  |                               | /D              | -1             | -11 D (6         | )                                     | TVD           | )                                     |             | 22 77          | -11              | 10 7  |                | TVD           |                                |   |  |
|   |                               |                 |                | -                | Submit copy of e                      |               |                                       |             |                | well co<br>DST n |   | No<br>No       |               |                                | mit analysis)<br>mit report)  |  |
|   |                               |                 |                |                  | ENT BY SCHL                           | UMB           | BERGER                                |             | Direc          | tional           | Survey?                                       |                | No.           | ✓Yes (S                        | Submit copy)  |  |
|   | g and Line                    | T               |                | ort all strings  | set in well)                          | TStar         | ge Cementer                           | No o        | f Sks. &       | Class            | w Vol   |                |               |                                |   |  |
| Hole Size   | Size/Grad                     | de Wt.          | (#/ft.)        | Top (MD)         | Bottom (MD)                           | )   ""        | Depth                                 |             | of Cement      |                  |   |                | Cement Top*   |                                | Amount Pulled   |  |
| 12 1/4"   | 8.625 J                       | -+-             | <u> </u>       | 0                | 139.55                                | +-            | 39.55'                                | 100 S       |                | ···              |   | SU             | RFA           | CE                             |   |  |
| 7 5/8"  | 5.5"J-5                       | 55 15.          | 50             | 0                | 1291.32'                              | 12            | 291.32'                               | <del></del> | ks G lt.       | 53.4<br>20.2     |   | SI             | RFA           | CE                             |   |  |
|   |                               |                 |                |                  |                                       |               | ***                                   | G PO        |                |                  |   | - 50           |               |                                |   |  |
|   |                               |                 |                |                  |                                       |               |                                       |             |                |                  |   |                | *             |                                |   |  |
|   |                               |                 |                | ]                |                                       |               |                                       |             |                |                  |   |                |               |                                |   |  |
| 4 Tubing<br>Size  |                               | Set (MD)        | Packe          | er Depth (MD)    | Size                                  | De            | pth Set (MD)                          | Packer      | Depth (MD      | <u> </u>         | Size  | מ              | enth S        | Set (MD)                       | Packer Depth (MD  |  |
| 2 7/8"  | 1174.66                       |                 | , Tuest        | or Boput (MB)    | 5120                                  | +             | par ser (mb)                          | Tuoker      | Sopin (III)    | 11 (NID) 51ZE    |   | Ze Depui       |               |                                | Tuester Depart (NE  |  |
| 25. Produc  | ing Interva                   |                 |                |                  |                                       | 26            |                                       |             |                |                  |   |                |               |                                |   |  |
| A) FRU  | Formation<br>ITLAND           |                 |                | Top<br>1139 899  | Bottom                                | -             | Perforated Interval                   |             |                |                  |   | No. Holes      |               | Perf. Status                   |   |  |
| 3) FRU:   | IILAND                        | CUAL            |                | 1189 879         | 1153' 1172                            | 1139' - 1153' |                                       |             |                | <u></u>          | 30  |                |               |                                |   |  |
| Z)  |                               |                 |                |                  |                                       |               |                                       | ····        |                |                  |   |                | $\dashv$      | 25                             | CAT SOAR  |  |
| 0)  |                               |                 |                |                  |                                       |               |                                       |             |                |                  |   |                |               | βt.                            | OUT 2000  |  |
|   | Fracture, Tro<br>Depth Interv |                 | Cement         | Squeeze, etc.    |                                       |               |                                       | mount o     | nd Type of     | Mataria          |   |                |               | <u>' i</u>                     |   |  |
| 1139' - 1   | _ ^                           | aı              |                | 1000 gallor      | s 7 1/2% FE A                         | CID.          |                                       | ппоши а     | iid Type of    | viateria         | <del></del>                                   | —              |               | المناسلان                      | JAC TOWN TO THE TOWN |  |
|   |                               |                 |                |                  | 0# PAD. 2,500                         |               | 70 Arizona, (                         | 55,000#     | 20/40 Bra      | dy wit           | h 26,975                                      | gallo          | s 20#         | gel                            |   |  |
|   |                               |                 |                |                  |                                       |               |                                       |             |                |                  |   |                |               | 1                              | Con   |  |
| 28. Produ   | ction - Inter                 | val A           |                |                  | · · · · · · · · · · · · · · · · · · · |               |                                       |             |                | <del></del>      |   |                |               |                                | CCCCC 12  |  |
| Date First<br>Produced  | Test<br>Date                  | Hours<br>Tested | Test<br>Produ  | Oil<br>ction BBL | Gas<br>MCF                            | Water<br>BBL  | Oil Gra<br>Corr. A                    | vity        | Gas<br>Gravity |                  | Production                                    | Metho          | d             |                                |   |  |
| 9/27/2006   | 10/05/2006                    | 24              |                |                  | 1                                     | 135           | COM. A                                | <b>u</b> 1  | 1 -            |                  | ROD PU  | OD PUMP        |               |                                |   |  |
| Choke   | Tbg. Press.<br>Flwg.          | Csg.<br>Press.  | 24 Hr          | . Oil<br>BBL     | Gas<br>MCF                            | Water<br>BBL  | Gas/Oil<br>Ratio                      |             | Well Status    |                  |   |                |               |                                |   |  |
| Size<br>1/8"  | Sl 10                         | 1               | Rate           | <b>→</b> 0       | 4                                     | 135           | I canto                               |             |                |                  | PRODUC  | CING Y         | WATE          | R, VENTI                       | NG GAS.   |  |
|   | uction - Inte                 |                 | 175.7          |                  |                                       |               | · · · · · · · · · · · · · · · · · · · |             |                |                  |   |                |               |                                |   |  |
| Date First<br>Produced  | Test<br>Date                  | Hours<br>Tested | Produc         | otion Oil BBL    |                                       | Water<br>BBL  | Oil Gra<br>Corr. A                    | vity<br>PI  | Gas<br>Gravity |                  | Production                                    | Metho          | d             |                                |   |  |
| Choke<br>Size   | Tbg. Press.<br>Flwg.<br>SI    | Csg.<br>Press.  | 24 Hr.<br>Rate | Oil<br>BBL       | Gas MCF                               | Water<br>BBL  | Gas/Oil<br>Ratio                      |             | Well Stat      | us               | -   | -              |               |                                |   |  |
|   | L I                           |                 | ^              | 1                |                                       |               | -                                     |             | 1              |                  |   |                |               |                                |   |  |



<sup>\*(</sup>See instructions and spaces for additional data on page 2)

| 28b. Produ             | action - Inter                               | rval C                    |                               |                           |                               |                                 |   |                                 |                                   |                             |  |  |  |
|------------------------|--|---------------------------|-------------------------------|---------------------------|-------------------------------|---------------------------------|---|---------------------------------|-----------------------------------|-----------------------------|--|--|--|
| Date First<br>Produced | Test<br>Date                                 | Hours<br>Tested           | Test<br>Production            | 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                | Oil<br>BBL                | Gas<br>MCF                    | Water<br>BBL                    | Gas/Oil<br>Ratio                                | Well Status                     |                                   |                             |  |  |  |
| 28c. Prod              | uction - Inte                                | erval D                   |                               | <del> </del>              |                               |                                 |   |                                 |                                   |                             |  |  |  |
| Date First<br>Produced | Test<br>Date                                 | Hours<br>Tested           | Test<br>Production            | 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                | Oil<br>BBL                | Gas<br>MCF                    | Water<br>BBL                    | Gas/Oil<br>Ratio                                | Well Status                     |                                   |                             |  |  |  |
| -                      | position of C                                | ,                         | • •                           |                           | -                             |                                 |   |                                 |                                   |                             |  |  |  |
|                        | NTED, WA                                     |                           |                               |                           | in.                           |                                 |   | T                               |                                   |                             |  |  |  |
|                        | ımary of Poi                                 |                           |                               |                           |                               |                                 |   | ŧ                               | tion (Log) Markers                |                             |  |  |  |
| tests                  | w all impor<br>, including or<br>recoveries. | tant zones<br>depth inter | of porosity<br>val tested, cu | and conter<br>ishion used | nts thereof:<br>, time tool o | Cored interv<br>pen, flowing    | als and all drill-stem<br>and shut-in pressures |                                 |                                   |                             |  |  |  |
| For                    | mation                                       | Тор                       | Bottom                        |                           | Descriptions, Contents, etc.  |                                 |   |                                 | Name Top Meas. Depth              |                             |  |  |  |
| NACIM                  | IENTO  | SURF.                     | 270'                          |                           |                               |                                 |   |                                 |                                   |                             |  |  |  |
| OJO AI                 |  | 270'                      | 400'                          |                           |                               |                                 |   |                                 |                                   |                             |  |  |  |
| KIRTL. FRUITI          |  | 400'<br>899'              | 899'                          |                           |                               |                                 |   |                                 |                                   |                             |  |  |  |
| PICTUI<br>CLIFFS       | RED  | 1172'                     | TD.                           |                           |                               |                                 |   |                                 |                                   |                             |  |  |  |
|                        |  |                           |                               |                           |                               |                                 |   |                                 |                                   |                             |  |  |  |
| 32. Add                | itional rema                                 | rks (includ               | le plugging p                 | orocedure):               |                               |                                 |   |                                 |                                   |                             |  |  |  |
|                        |  |                           |                               |                           |                               |                                 |   |                                 |                                   |                             |  |  |  |
| 33. Indi               | cate which i                                 | tmes have                 | been attache                  | d by placin               | ng a check in                 | the appropri                    | iate boxes:                                     |                                 |                                   |                             |  |  |  |
| ☐ E                    | lectrical/Me<br>undry Notic                  | echanical I               | ogs (1 full s                 | et req'd.)                |                               | Geologic Repo<br>Core Analysis  | ort DST Report                                  | Direction                       | onal Survey                       |                             |  |  |  |
| 34. I he               | reby certify                                 | that the for              | regoing and                   | nttached in               | formation is                  | complete and                    | correct as determined                           | l from all avai                 | ilable records (see attached inst | ructions)*                  |  |  |  |
| Nam                    | e (please pr                                 | int) MIC                  | HAEL T. I                     | LANSON                    |                               |                                 | Title OPER                                      | RATION EN                       | IGINEER                           |                             |  |  |  |
| Sign                   | nature                                       | Mu                        | haef i                        | . [[k                     | enor                          |                                 | Date 10/05/                                     | 2006                            |                                   |                             |  |  |  |
| Title 18<br>States ar  | U.S.C Sect<br>ny false, fic                  | tion 1001 a               | and Title 4B<br>fraudulent s  | U.S.C Setatements         | ction 1212, i                 | make it a crin<br>tations as to | ne for any person kno<br>any matter within its  | wingly and w<br>s jurisdiction. | rillfully to make to any departr  | ment or agency of the Unite |  |  |  |
|                        |  |                           |                               |                           | ·                             |                                 |   | <u> </u>                        |                                   |                             |  |  |  |