| Submit 3 Copies To Appropriate District Office  | State of New Mexico                    |                           |                   |                              | Form C-103           |            |             |  |
|---|--|---------------------------|-------------------|------------------------------|----------------------|------------|-------------|--|
| District I E1   | Energy, Minerals and Natural Resources |                           |                   | May 27, 2004                 |                      |            |             |  |
| 1625 N. French Dr., Hobbs, NM 88240<br>District II  |  |                           |                   | WELL API NO.<br>30-025-31037 |                      |            |             |  |
| 1301 W. Grand Ave., Artesia, NM 88210   | OIL CONSERVATION DIVISION              |                           |                   |                              |                      |            |             |  |
| District III  | 1220 South St. Francis Dr.             |                           |                   | 5. Indicate T<br>STAT        |                      | $\Box$     |             |  |
| 1000 Rio Brazos Rd., Aztec, NM 87410<br>District IV   | Santa Fe INM 87505 / ED                |                           |                   |                              | & Gas Lease No.      |            |             |  |
| 1220 S. St. Francis Dr., Santa Fe, NM   |  | VEI VE                    |                   |                              |                      | •          |             |  |
| 87505<br>SUNDRY NOTICES AN  | JD REPORTS ON WI                       | SIIS                      |                   | 7 Lease Nan                  | ne or Unit Agree     | amont Nama |             |  |
| (DO NOT USE THIS FORM FOR PROPOSALS TO  | DRILL OR TO DEEPEN                     | FRALÚCAB <b>2010</b> 10 A | A                 | 7. Lease Naii                | ne or Onit Agree     | ement Name |             |  |
| DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH   |  |                           |                   | Matador 28 S                 | tate                 |            |             |  |
| PROPOSALS.)  1. Type of Well: Oil Well   Gas We   | ell 🗌 Other                            | RRS O                     | The second second | 8. Well Numl                 |                      |            |             |  |
|   |  |                           |                   | 001                          | <u> </u>             |            |             |  |
| 2. Name of Operator   | , •                                    |                           |                   | 9. OGRID Number              |                      |            |             |  |
| Cimarex Energy Co. of Colorado  3. Address of Operator  |  |                           |                   | 10. Pool name or Wildcat     |                      |            |             |  |
| PO Box 140907; Irving, TX 75014-0907  | 75014-0907                             |                           |                   | South Corbin; Bone Spring    |                      |            |             |  |
| 4. Well Location  | 311 0507                               |                           |                   | South Coloni, Bone Spring    |                      |            |             |  |
|   | and Commercial No. 18 Tames            | 12                        | 660               | C . C .1                     |                      | 1.         |             |  |
|   | eet from the North                     |                           | 660               | _feet from th                |                      | _line      |             |  |
| Section 28 Township   |  |                           | MPM               | Coun                         | ity <u>Lea</u>       |            |             |  |
| 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3790' GR   |  |                           |                   |                              |                      |            |             |  |
| Pit or Below-grade Tank Application or Closure  |  |                           |                   | ie.                          | <b>建一个人,然后就是一个人的</b> |            | era Birkir  |  |
| Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water  |  |                           |                   |                              |                      |            |             |  |
| Pit Liner Thickness: Below-Grade Tank: Volume bbls; Construction Material   |  |                           |                   |                              |                      |            |             |  |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  |  |                           |                   |                              |                      |            |             |  |
| 12. Check Appropriate Box to indicate Nature of Notice, Report of Other Data  |  |                           |                   |                              |                      |            |             |  |
| NOTICE OF INTENT  | ION TO:                                |                           | <b>SUBS</b>       | EQUENT                       | REPORT O             | F:         |             |  |
| PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  |  |                           |                   |                              | ☐ ALTERING           |            |             |  |
| <del>-</del>  | IANGE PLANS                            | COMMENC                   | E DRILL           | ING OPNS                     | ☐ P AND A            |            |             |  |
| PULL OR ALTER CASING MU   | JLTIPLE COMPL                          | CASING/CI                 | EMENT.            | JOB                          |                      |            |             |  |
| OTHER:  |  | OTHER:                    |                   |                              |                      | DHC        | $\boxtimes$ |  |
|   | erations. (Clearly state               |                           | ils, and s        | ive pertinent                | dates including      |            |             |  |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or  |  |                           |                   |                              |                      |            |             |  |
| recompletion.   |  |                           |                   |                              |                      |            |             |  |
| Added Bone Spring perfs in 05-07.   |  |                           |                   |                              |                      |            |             |  |
| 06-19-07 POOH w/ rods & tbg. 06-20-07 Tagged CBP over Wolfcamp perfs @ 9910.' Drilled out CBP and pushed remnants to 11258.'  |  |                           |                   |                              |                      |            |             |  |
| Tagged CBP over Wolfcamp perfs @ 9910.' Drilled out CBP and pushed remnants to 11258.' Installed tubing and rod pump.   |  |                           |                   |                              |                      |            |             |  |
| This area tubing and rod pump.  The Detail: 2½" 6.5# L-80 the to 9184' - 5½" x 2½" TAC to 9187' - 2½" 6.5# L-80 the to 11189' - 2½" Mech SN to 11190'   |  |                           |                   |                              |                      |            |             |  |
| $-\frac{276}{2} \cdot \frac{6.3 \# \text{ L-80 tog to } 9184}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog to } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog tog } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog tog } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog tog } 11189}{2} - \frac{276}{2} \cdot \frac{8.3 \# \text{ L-80 tog } 11189}{2} - 2$ |  |                           |                   |                              |                      |            |             |  |
| Rod Detail: 2½" x 1½" x 24' RHBM rod pump   |  |                           |                   |                              |                      |            |             |  |
| 06-24-07 Turned well to sales as DH   | IC South Corbin; Bone                  | Spring & South (          | Corbin; V         | Wolfcamp oil                 | well.                |            |             |  |
|   |  |                           |                   |                              |                      |            |             |  |
| OHC-3963  |  | percentages               | 1                 | _                            |                      |            |             |  |
|   | Wolfesson 50                           |                           | Water             |                              |                      |            |             |  |
|   | Wolfcamp 59 Bone Spring 95             | % 24%<br>% 76%            | 28%               | -                            |                      |            |             |  |
|   | Done Spring   93                       | 70 7070                   | 72%               | _                            |                      |            |             |  |
|   |  |                           |                   |                              |                      |            |             |  |
| I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan.   |  |                           |                   |                              |                      |            |             |  |
| SIGNATURE Latalulus generated Regulatory Analyst DATE February 13, 2008   |  |                           |                   |                              |                      |            |             |  |
| Type or print nameNatalie Krueger /   | email address:                         | nkrueger@cima             | arex com          | Telenh                       | one No. 469-4        | 120-2723   |             |  |
| For State Use Only  | <u> </u>                               |                           |                   | 1 otopin                     |                      |            | _           |  |
| Anna Maria  | 1                                      | <sub>E</sub> PETROLEUM    | ENGIN             | FFR                          | MAY                  | 7 6 20     | 08          |  |
| APPROVED BY:  | TITL                                   | E                         |                   |                              | DATE                 | . 0 20     | _           |  |
| Conditions of Approval (if any):  |  |                           |                   |                              |                      |            |             |  |