Form 3160-4 (April 2004) OCD-ARTESIA

|         | UNITED STATES                                       | C  |
|---------|---|----|
|         | DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMEN |    |
| ELL COM | PLETION OR RECOMPLETION REF                         | OR |

FORM APPROVED OMBNO 1004-0137 Expires. March 31, 2007

|                        | `                      |                    |                |               |             |               |              |                                       |                    |                        |             |  |  | Dipires. Mai                         | 1011 51, 2007                 |              |
|------------------------|------------------------|--------------------|----------------|---------------|-------------|---------------|--------------|---------------------------------------|--------------------|------------------------|-------------|--|--|--------------------------------------|-------------------------------|--------------|
|                        | WEI                    | LL COM             | MPLE           | TION C        | )R RE(      | COMPLE'       | ΓΙΟΝ         | REPOH                                 | {T AN              | D LOG                  |             |  | 5 Lea  | ase Serial No<br>MLC0287311          | В                             |              |
| a Type o               | of Well<br>of Complete |                    |                | Gas Wel       |             | Dry Otl       |              | n Pli                                 | Back               | Diff.                  | Resvr.      |  |  |                                      | e or Tribe Name               | e            |
|                        | ·                      |                    | Other          | r             |             |               |              |                                       |                    |                        | Nes,        |  | 7. Unit or CA Agreement Name and No. NMNM111789X |                                      |                               |              |
| 2. Name                | of Operato             | <sup>)r</sup> Marb | ob Ene         | ergy Corpo    | oration     |               |              |                                       |                    |                        |             |  | 8 Lea  | ase Name and V                       | Well No.                      |              |
| 3. Addre               | ess PO Bo<br>Artesi    | ox 227<br>ia, NM 8 | 28211-(        | 1777          |             |               |              |                                       | one No.<br>75-748- | (include are           | a code)     | (  | 9. AF  | Well No<br>0-015-35622               |                               |              |
| 4. Locat               |                        |                    |                |               | I in accord | dance with F  | ederal       |                                       |                    |                        |             | 19   | 0 Fiel   | ld and Pool, or                      |                               |              |
| At sur                 | rface ,                | CA ENI             | 715 FV         | WL, Unit E    | n           |               |              |                                       | ~ ^ 7              | *                      |             | _  |  |                                      | SR Q Grbg S                   | 3A           |
|                        | p prod inter           |                    |                | ·             | )           |               |              |                                       |                    | 7 2008<br>RTESIA       |             | 1  | 1. Sec<br>Sur                                    | c., T., R , M., or<br>rvey or Area S | n Block and<br>Sec. 14-T17S-R | (29E         |
|                        |                        | Same               |                |               |             |               |              | <b>UU</b> L                           | PHA                | .iesia                 | į           | 1.   | 2 Cou  | ounty or Parish                      | 13. State<br>NM               |              |
| 14. Date S             |                        |                    | 15.            | Date T D.     |             |               |              | 16. Date Co                           |                    | ed 01/08/2             |             | 1  | 7. Ele   |                                      | RKB, RT, GL)*                 |              |
| l8. Total              |                        | MD 5000            | <br>)'         |               |             | Back T.D      | MD 4         |                                       | 1                  | 20. Dept               |             |  |  | MD                                   |                               |              |
|                        | •                      | TVD 5000           |                |               |             |               | TVD 4        |                                       | 1                  |                        |             |  |  | TVD                                  |                               |              |
| 2l. Type               |                        |                    |                | cal Logs Ru   | ın (Subm    | nt copy of ea |              |                                       |                    |                        | well cor    |  | No No  |                                      | mit analysis)                 |              |
| DLL                    | , DSN                  |                    |                |               |             |               |              |                                       | I                  | 1                      |             | <sup>in</sup> ′′ [⊭<br>Survey <sup>?</sup> | ]No  <br>  ✓ No                                  |                                      | mit report)<br>Submit copy)   |              |
| 3 Casır                | ng and Lin             | er Recor           | d (Rep         | ort all stri  | ings set ii | n well)       |              |                                       |                    |                        |             |  | <u></u>  | <u> </u>                             | 40                            |              |
| Hole Sıze              | Size/Gra               | ade Wi             | t. (#/ft.)     | Top (M        | 1D) B       | Bottom (MD)   | , -          | Cementer<br>Depth                     |                    | of Sks. &<br>of Cement | Slurr<br>(F | ry Vol.<br>BBL)                            | Cem  | nent Top*                            | Amount Pul                    | lled         |
| 12 1/4"                | 8 5/8"                 | ' 24               | #              | 0             |             | 377'          |              | <u></u>                               | 300 s              | sx                     |             |  | 0  |                                      | None                          |              |
| 7 7/8''                | 5 1/2"                 | ' 17               | #              | 0             |             | 4981'         |              |                                       | 1250               | sx                     | Ĺ           |  | 0  |                                      | None                          |              |
|                        |                        |                    |                | <del> </del>  | -           |               | -            |                                       |                    |                        |             | 1  | <del> </del>                                     |                                      | <del> </del>                  |              |
|                        |                        | -                  |                |               |             |               | <del> </del> |                                       |                    |                        |             |  |  |                                      |                               |              |
|                        |                        |                    |                |               |             |               | <u> </u>     |                                       |                    |                        |             |  |  |                                      |                               |              |
| 24. Tubin              |                        |                    |                |               |             |               | <del></del>  |                                       |                    |                        |             |  |  |                                      |                               |              |
| Size                   |                        | h Set (MD          | ) Pack         | ker Depth (N  | /ID)        | Size          | Depth        | Set (MD)                              | Packer             | Depth (MD)             | )           | Size                                       | De   | epth Set (MD)                        | Packer Depth                  | n (MD        |
| 2 7/8"<br>25. Produ    | 4095'                  | als                |                |               |             |               | 26.          | Perforation                           | n Record           |                        |             |  |  |                                      |                               |              |
|                        | Formation              |                    |                | Тор           | T           | Bottom        |              | Perforated I                          |                    |                        | Size        | No.  | Holes  | P                                    | Perf Status                   |              |
|                        | Yeso 4107'             |                    |                | 431           | 2'          | 4107          | 7' - 4312'   |                                       |                    |                        | 20          |  | Open   |                                      |                               |              |
| B)                     |                        |                    |                |               |             |               | <del> </del> |                                       |                    |                        |             | <del> </del>                               |  |                                      |                               |              |
| C)<br><b>D)</b>        |                        |                    |                |               | +-          |               | -            |                                       |                    | -                      |             | +  |  |                                      |                               |              |
|                        | Fracture, T            | reatment,          | Cement         | Squeeze, etc  | ic.         |               |              |                                       |                    |                        | ·           | L  |  |                                      |                               |              |
|                        | Depth Inter            |                    |                |               |             |               |              |                                       | mount a            | and Type of I          | Material    |  |  |                                      |                               |              |
| 4107' - 4              | 4312'                  |                    |                | Acdz w/       | 2000 gal    | I NE Fe 159   | % HCI        | · · · · · · · · · · · · · · · · · · · |                    | -                      |             |  |  |                                      |                               |              |
|                        | \                      |                    |                |               |             |               |              |                                       |                    |                        |             |  |  |                                      |                               |              |
| 28 Produ               | uction - Inte          | erval A            |                |               |             |               |              |                                       |                    |                        |             |  |  |                                      |                               |              |
| Date First             | Test<br>Date           | Hours<br>Tested    | l est<br>Produ | uction BBL    | L Ga        |               | ater<br>BL   | Oil Grav<br>Corr. AP                  | /ify               | Gas<br>Gravity         |             | Production                                 | Method   |                                      |                               |              |
| Produced<br>01/09/2008 | 01/13/2008             | 24                 | FILA           | 62            | 1           |               | 68<br>68     | Car, in                               | 1                  | Giarny                 |             | Pumping                                    |  |                                      |                               |              |
| Choke                  | Tbg Press.<br>Flwg     | Csg<br>Press       | 24 Hr          |               | Ga<br>I Mo  |               | ater<br>BL   | Gas/Oil<br>Ratio                      |                    | Well Stat              |             |  |  |                                      |                               |              |
| Size                   | SI                     | l IOTa             | Rate           | <b>&gt;</b>   |             |               |              | Tutto                                 |                    |                        |             | Producjin                                  | CCE  | EPTED F                              | OR REC                        | <u> 20</u> f |
|                        | luction - Inte         |                    | Trut           |               |             |               |              |                                       |                    |                        |             |  |  |                                      |                               | 二            |
| Date First<br>Produced | Test<br>Date           | Hours<br>Tested    | Test<br>Produc | ction BBL     | L Ga<br>MC  |               |              | Oil Gravi<br>Corr. AP                 |                    | Gas<br>Gravity         | P           | Production                                 | Method   | FEB                                  | 5 2008                        |              |
| Choke                  | Tbg Press              | Csg                | 24 Hr          | Oil           | Ga          | as W          | ater         | Gas/Oil                               |                    | Well Statu             | us          |  | +  |                                      | J 2000                        | +            |
| Size                   | Flwg<br>SI             | Press              | Rate           | BBL           |             | CF BB         | ίĽ           | Ratio                                 |                    |                        |             |  | L  | JERRY                                | / FARIT                       | لـــ         |
| */\$///                | L                      | L                  | for ale        | litional data | a an baura  | 21            |              |                                       |                    |                        |             |  | -PET   | FROLEUM                              | GEOLOGI                       | IST          |

| 701 D 1   | . 1.   | 1.0              |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
|---|--|------------------|--|-------------|--------------------------------------|----------------|---|--------------------------------|------------------------------------|-------------------------|--|--|--|
| Date First  | ction - Inter  | Hours            | Test   | Oıl         | Gas                                  | Water          | Oil Gravity                                   | Gas                            | Production Method                  |                         |  |  |  |
| Produced  | Date   | Tested           | Production   | BBL         | MCF                                  | BBL            | Corr. API                                     | Gravity .                      |                                    |                         |  |  |  |
| Choke   | Tbg. Press   | Csg              |  | Oil         | Gas                                  | Water          | Gas/Oil                                       | Well Status                    |                                    |                         |  |  |  |
| Size  | Flwg.  | Press            | 24 Hr<br>Rate  | BBL         | MCF                                  | BBL            | Ratio   | Wen Status                     |                                    |                         |  |  |  |
|   | SI   |                  | <b>→</b>   |             |                                      |                |   |                                |                                    |                         |  |  |  |
| 28c. Prod   | uction - Inte  | erval D<br>Hours | Test   | 0.1         | Gas                                  | Water          | 016   | C                              | Doubles - Mahad                    |                         |  |  |  |
| Produced  | Date   | Tested           | Production   | Oil<br>BBL  | MCF                                  | BBL            | Oil Gravity<br>Corr. API                      | Gas<br>Gravity                 | Production Method                  |                         |  |  |  |
|   |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
| Choke<br>Size   | Thg Press.<br>Flwg                                   | Csg<br>Press     | 24 Hr.   | Oıl<br>BBL  | Gas<br>MCF                           | Water<br>BBL   | Gas/Oil<br>Ratio                              | Well Status                    |                                    |                         |  |  |  |
| 312¢  | SI   | 11033            | Rate   |             | MC                                   |                | 1   |                                |                                    |                         |  |  |  |
| 29. Disposition of Gas (Sold, used for fuel, vented, etc.)  |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
| Sold  |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
| 30 Summary of Porous Zones (Include Aquifers):  |  |                  |  |             |                                      |                |   |                                | ion (Log) Markers                  |                         |  |  |  |
|   | •  |                  | •  |             | nts thereof:                         | Cored interv   | als and all drill-stem                        | l l                            | ion (Log) Hunters                  |                         |  |  |  |
| tests.  | , including o  | depth inter      | val tested, cu   | shion used  | l, time tool o                       | pen, flowing   | and shut-in pressures                         |                                |                                    |                         |  |  |  |
| and i   | ecoveries.   | T                | · p 1: - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 - |             |                                      |                |   |                                | - 4                                |                         |  |  |  |
| Form  | nation   | Тор              | Bottom   |             | Desc                                 | riptions, Con  | tents, etc.                                   |                                | Name                               | Тор                     |  |  |  |
|   |  | •                |  |             |                                      |                |   |                                |                                    | Meas. Depth             |  |  |  |
|   |  |                  |  |             |                                      |                |   | Rustler                        |                                    | 280'                    |  |  |  |
|   |  |                  |  |             |                                      |                |   | Yates<br>Seven R               | ivers .                            | 1023'<br>1276'          |  |  |  |
| 느   | 52   |                  |  |             |                                      |                |   | Bowers                         |                                    | 1638'                   |  |  |  |
| <b>9</b> E  | m  | <u> </u>         | )  |             |                                      |                |   | Queen<br>San An                | dres                               | 1878'<br>2561'          |  |  |  |
| <u> 5</u> 5   | ā  |                  |  |             |                                      |                |   | Glorieta                       |                                    | 3977'                   |  |  |  |
| SUREAU OF LAYD MGMI   | <b>C</b> _   | Part Indian      |  |             |                                      |                |   | Yeso                           |                                    | 4055'                   |  |  |  |
| د <u>د ت</u>  | 22   |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
| <b>20</b>   |  |                  | )  |             |                                      |                |   |                                |                                    |                         |  |  |  |
| 理記  | 4  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
| BS  | 2003   | $  \cap$         |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
|   |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
|   |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
|   |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
|   |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
|   |  |                  |  |             |                                      | <del></del>    |   |                                |                                    |                         |  |  |  |
| 32. Addi  | 32. Additional remarks (include plugging procedure): |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
|   |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
|   |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
|   |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
|   |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
|   |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
| 33 Indica   | ate which it   | mes have h       | een attache  | l by placir | g a check in                         | the appropri   | ate boxes                                     |                                |                                    |                         |  |  |  |
|   |  |                  | ogs (1 full se   |             | -                                    | Geologic Repo  |   | Direction                      | and Curvay                         |                         |  |  |  |
|   |  |                  | ng and ceme  |             |                                      | ore Analysis   |   | Direction                      | iai Sui vey                        |                         |  |  |  |
|   | mary rvotice   | Tor prugg.       | ing and com  | in verme    |                                      | ore mary sis   | e outer.                                      |                                |                                    |                         |  |  |  |
| 34 I here   | by certify the                                       | hat the fore     | going and at   | tached inf  | ormation is                          | complete and   | correct as determined                         | l from all availa              | ble records (see attached instruct | ions)*                  |  |  |  |
| 34 I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)* |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
| ,, 1  | `  | a Diana          | 1 Brigge   |             |                                      |                | Title Produ                                   | ction Analyst                  |                                    |                         |  |  |  |
| Name (prease print) Diana J. Briggs Title Froduction Analyst  |  |                  |  |             |                                      |                |   |                                |                                    |                         |  |  |  |
|   | //4  | / , , ,          | 10   | \           | , _ )                                |                | D 01/18/                                      | 2008                           |                                    |                         |  |  |  |
| Signature Date 01/18/2  |  |                  |  |             |                                      |                | - 300   |                                |                                    |                         |  |  |  |
| Tule 191  | 1000000  | on 1001          | d Tul \\ 12 1  | 186 82      | Ashau                                | nka it a m     | a for any parson l                            | unnaly and with                | fully to make to any danger        | or aconour of the Hart  |  |  |  |
| States any  | false, ficti   | tious or fr      | audulent sta   | itements of | aon <b>y</b> izny, n<br>or represent | ations as to a | e for any person kno<br>iny matter within its | ungry and will<br>jurisdiction | Ifully to make to any department   | or agency or the United |  |  |  |

(Form 3160-4, page 2)

## **TEACO DRILLING INC.**

P.O. BOX 1500 (505) 3910699 FAX (505) 391- 3824 HOBBS, NEW MEXICO 88241

## INCLINATION REPORT

|--|

| WELL NAME AND NUMBER | DODDS FED # 114           |
|----------------------|---------------------------|
| LOCATION             | EDDY COUNTY               |
| OPERATOR:            | MARBOB ENERGY CORPORATION |
| DRILLING CONTRACTOR: | TEACO DRILLING INC.       |

THE UNDERSIGNED HEREBY CERTIFIES THAT HE IS AN AUTHORIZED REPRESENTATIVE OF THE DRILLING CONTRACTOR WHO DRILLED THE ABOVE DESCRIBED WELL AND THAT HE HAS CONDUCTED DEVIATION TEST AND OBTAINED THE FOLLOWING RESULTS:

| DEGREE | DEPTH | DEGREE | DEPTH | DEGREE  | DEPTH |
|--------|-------|--------|-------|---------|-------|
| 1.25   | 369   | 0.75   | 4587  |         |       |
| 1      | 817   |        |       |         |       |
| 1.5    | 1281  |        |       |         |       |
| 1      | 1768  |        |       |         |       |
| 1      | 1989  |        |       |         |       |
| 0.75   | 2435  |        |       |         |       |
| 0.75   | 2908  |        |       |         |       |
| 0.5    | 3224  |        |       | ****    |       |
| 0.75   | 3668  |        |       |         |       |
| 1      | 4143  |        |       | <u></u> |       |

DRILLING CONTRACTOR:
TEACO DRILLING INCORPORATED

BOB WEGNER
DRILLING SUPERINTENDENT

MY COMMISSION EXPIRES: 3-1-2011

AND WAR AND SWORN TO BEFORE ME ON THE 19 DAY OF NOV , 200