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

| UCU-OCD-HQBB | FORM APPROVED<br>OM B No 1004-0137<br>xpires: March 31, 2007 |
|--------------|--|
|--------------|--|

|  | ES AND REPORTS  |  |  | ase Serial No.   |  |
|--|---|--|--|--|--|
| Do not use this form t   | for proposals to drill o  | r to ro-onter  | 6 If   | MNM-03428 Indian, Allottee or Tribe Name   |  |
| abandoned well. Use F  | orm 3160 - 3 (APD) for  | such proposal  | s.   |  |  |
| SUBMIT IN TRIPLICAT  | E- Other instructions   | on reverse si  | <b>de.</b> 7. If                                   | 7. If Unit or CA/Agreement, Name and/or No   |  |
| ✓ Öil Well Gas Well  2. Name of Operators  | Other   |  |  | ell Name and No.   |  |
| 2. Name of Operator COG Operating LLC  |   |  | anther Federal #1<br>PI Well No.                   |  |  |
| 3a Address<br>550 W. Texas Ave., Suite 1300 Midland, T   | 3b. Phone 432-685   | No. (include area co<br>-4395                          | ·  | 0-025-36307  |  |
| 4. Location of Well (Footage, Sec., T., R, M., or Survey Description)  |   | 10. F1   | eld and Pool, or Exploratory Area [aljamar; GB-SA] |  |  |
| 1650' FSL & 370' FWL<br>Sec. 31, T17S, R32E, Unit L  |   |  | 11. Co   | ounty or Parish, State   |  |
| 12. CHECK APPROPRIAT   | TE BOX(ES) TO INDICATE  | NATURE OF  |  | ea, NM   |  |
| TYPE OF SUBMISSION   | DOMEST TO INDICATE  |  |  | , OR OTHER DATA  |  |
| Acidiz   | 7e  | TYPE OF A  |  | <u> </u>   |  |
| Maties of Land   | Casing Deepen   |  | oduction (Start/Resume                             | e) Water Shut-Off Well Integrity   |  |
|  | g Repair New Con  |  | complete   | Other Addition of Gra  |  |
| Final Abandonment Notice   | e Plans Plug and  | Abandon 🔲 Te   | mporarily Abandon                                  | Perfs.   |  |
| Describe Proposed or Completed Operation (c     If the proposal is to deepen directionally or rec  | rt to Injection Plug Back   |  | ater Disposal                                      |  |  |
| If the proposal is to deepen directionally or ree Attach the Bond under which the work will be following completion of the involved operation testing has been completed. Final Abandonme determined that the site is ready for final inspect of the state o | and the operation results in a multi-<br>ent Notices shall be filed only after<br>ection.)  48 holes.  Lacid.  Whele 125 144  | all requirements, inci                                 | ecompletion in a new intuition, have               | terval, a Form 3160-4 shall be filed on the operator has been completed, and the operator has been completed.  |  |
| following completion of the involved operation testing has been completed. Final Abandonme determined that the site is ready for final inspect 06-03-06 Perf @ 3890.5'-4028', 2 SPF, 06-05-06 Acidize w/ 2500 gals 15% HC 06-06-06 Frac w/ 96,012 gals Viking H  | and the operation results in a multi-<br>ent Notices shall be filed only after<br>ection.)  48 holes.  Lacid.  Whele 125 144  | all requirements, inci                                 | ecompletion in a new intuition, have               | terval, a Form 3160-4 shall be filed on been completed, and the operator has been completed. |  |
| following completion of the involved operation testing has been completed. Final Abandonme determined that the site is ready for final inspect 06-03-06 Perf @ 3890.5'-4028', 2 SPF, 06-05-06 Acidize w/ 2500 gals 15% HC 06-06-06 Frac w/ 96,012 gals Viking Hy 06-07-06 RIH w/158 jts. 2 7/8" tbg, SN  | as the operation results in a mule<br>ont Notices shall be filed only after<br>stion.)  48 holes. CL acid. ybrid; 8000# LiteProp 125 14/ @ 4709'. RIH w/ 2 1/2x2x24'  | all requirements, inci                                 | ecompletion in a new intuition, have               | terval, a Form 3160-4 shall be filed of been completed, and the operator has been completed. |  |
| following completion of the involved operation testing has been completed. Final Abandonme determined that the site is ready for final inspect 06-03-06 Perf @ 3890.5'-4028', 2 SPF, 06-05-06 Acidize w/ 2500 gals 15% HC 06-06-06 Frac w/ 96,012 gals Viking Hy 06-07-06 RIH w/158 jts. 2 7/8" tbg, SN  | as the operation results in a mule<br>ont Notices shall be filed only after<br>stion.)  48 holes. CL acid. ybrid; 8000# LiteProp 125 14/ @ 4709'. RIH w/ 2 1/2x2x24'  | all requirements, inci                                 | ecompletion in a new intuition, have               | terval, a Form 3160-4 shall be filed of been completed, and the operator has been completed. |  |
| following completion of the involved operation testing has been completed. Final Abandonme determined that the site is ready for final inspect 06-03-06 Perf @ 3890.5'-4028', 2 SPF, 06-05-06 Acidize w/ 2500 gals 15% HC 06-06-06 Frac w/ 96,012 gals Viking Hy 06-07-06 RIH w/158 jts. 2 7/8" tbg, SN  | and the operation results in a multiput Notices shall be filed only after ection.)  48 holes. L acid. ybrid; 8000# LiteProp 125 14/ @ 4709'. RIH w/ 2 1/2x2x24'   | all requirements, inci                                 | white sand; 15,460# So. Hang well on.              | terval, a Form 3160-4 shall be filed of been completed, and the operator has been completed. |  |
| following completion of the involved operation testing has been completed. Final Abandonme determined that the site is ready for final inspect 06-03-06 Perf @ 3890.5'-4028', 2 SPF, 06-05-06 Acidize w/ 2500 gals 15% HC 06-06-06 Frac w/ 96,012 gals Viking Hy 06-07-06 RIH w/158 jts. 2 7/8" tbg, SN  | and correct  and correct  | upie completion or rall requirements, inci             | white sand; 15,460# So. Hang well on.              | terval, a Form 3160-4 shall be filed on been completed, and the operator has been completed. |  |
| following completion of the involved operation testing has been completed. Final Abandonme determined that the site is ready for final inspect 06-03-06 Perf @ 3890.5'-4028', 2 SPF, 06-05-06 Acidize w/ 2500 gals 15% HC 06-06-06 Frac w/ 96,012 gals Viking Hy 06-07-06 RIH w/158 jts. 2 7/8" tbg, SN 4. I hereby certify that the foregoing is true an Name (Printed/Typed)  Carol Ann Lance  Signature   | at the operation results in a multiple of the Notices shall be filed only after stion.)  48 holes. EL acid.  ybrid; 8000# LiteProp 125 14/ @ 4709'. RIH w/ 2 1/2x2x24'  | Title Regulatory  Date                                 | white sand; 15,460# 9  Analyst  09/04/2007         | terval, a Form 3160-4 shall be filed on been completed, and the operator has been completed. |  |
| following completion of the involved operation testing has been completed. Final Abandonme determined that the site is ready for final inspect 06-03-06 Perf @ 3890.5'-4028', 2 SPF, 06-05-06 Acidize w/ 2500 gals 15% HC 06-06-06 Frac w/ 96,012 gals Viking Hy 06-07-06 RIH w/158 jts. 2 7/8" tbg, SN 4. I hereby certify that the foregoing is true an Name (Printed/Typed)  Carol Ann Lance  Signature   | and correct  and correct  | Title Regulatory  Date  OR STATE C                     | white sand; 15,460# 9  Analyst  09/04/2007         | terval, a Form 3160-4 shall be filed on been completed, and the operator has been completed. |  |
| following completion of the involved operation testing has been completed. Final Abandonme determined that the site is ready for final inspect to 106-03-06 Perf @ 3890.5'-4028', 2 SPF, 06-05-06 Acidize w/ 2500 gals 15% HC 06-06-06 Frac w/ 96,012 gals Viking Hy 06-07-06 RIH w/158 jts. 2 7/8" tbg, SN 15% tbg, SN 2 T/8" tbg, SN 2 T/8" tbg, SN 2 T/8" thg, SN 2 T/8" th | at the operation results in a multiple to Notices shall be filed only after stion.)  48 holes. CL acid.  ybrid; 8000# LiteProp 125 14/ @ 4709'. RIH w/ 2 1/2x2x24'  ACE FOR FEDERAL   | Title Regulatory  Date  OR STATE O                     | white sand; 15,460# 9  Analyst  09/04/2007         | terval, a Form 3160-4 shall be filed on been completed, and the operator has been completed. |  |
| following completion of the involved operation testing has been completed. Final Abandonme determined that the site is ready for final inspect to 106-03-06 Perf @ 3890.5'-4028', 2 SPF, 06-05-06 Acidize w/ 2500 gals 15% HC 06-06-06 Frac w/ 96,012 gals Viking Hy 06-07-06 RIH w/158 jts. 2 7/8" tbg, SN 15% HC 06-07-06 RIH w/158 jts. 2 7/8" tbg, S | ad correct  ACE FOR FEDERAL  ACE FOR FEDERAL  Control of this notice does not warrant to those rights in the subject lace.  | Title Regulatory  Date  OR STATE O  Title or           | white sand; 15,460# 9  Analyst  09/04/2007         | terval, a Form 3160-4 shall be filed of been completed, and the operator has siber Prop 16/30 sand.  |  |
| following completion of the involved operation testing has been completed. Final Abandonme determined that the site is ready for final inspect to the site is ready for final inspect.  A C C F T T D T D T D T D T D T D T D T D T D  | at the operation results in a multiple of the property of the | Title Regulatory  Date  OR STATE O  Title or of Office | Analyst  09/04/2007                                | Date   |  |
| following completion of the involved operation testing has been completed. Final Abandonme determined that the site is ready for final inspect to 6-03-06. Perf @ 3890.5'-4028', 2 SPF, 06-05-06. Acidize w/ 2500 gals 15% HC 06-06-06. Frac w/ 96,012 gals Viking Hy 06-07-06. RIH w/158 jts. 2 7/8" tbg, SN 4. Thereby certify that the foregoing is true and Name (Printed/Typed)  Carol Ann Lance  Signature  THIS SP proved by conditions of approval, if any rate attached of Approvality that the applicant holds legal or equitable title hich would entitle the applicant to conduct operation the 18 U.S. G. Section 100 and Title 43 U.S. C. Section ates any false, fictitious of fraudulent; statements or  | at the operation results in a multiple of the property of the | Title Regulatory  Date  OR STATE O  Title or of Office | Analyst  09/04/2007                                | Date   |  |
| following completion of the involved operation testing has been completed. Final Abandonme determined that the site is ready for final inspect to 106-03-06 Perf @ 3890.5'-4028', 2 SPF, 06-05-06 Acidize w/ 2500 gals 15% HC 06-06-06 Frac w/ 96,012 gals Viking Hy 06-07-06 RIH w/158 jts. 2 7/8" tbg, SN 15% HC 06-07-06 RIH w/158 jts. 2 7/8" tbg, S | at the operation results in a multiple of the property of the | Title Regulatory  Date  OR STATE O  Title or of Office | Analyst  09/04/2007                                | Date   |  |