Form 3160-5 (August 2007)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD: Artesia

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

| 5. | Lease Serial No. |
|----|------------------|
|    | NMI C029418A     |

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

6. If Indian, Allottee or Tribe Name

| SUBMIT IN TRI  | 7. If Unit or CA/Agre<br>892000276B   | ement, Name and/or No.   |  |   |   |  |  |
|--|---|--|--|---|---|--|--|
| Type of Well     ☐ Gas Well ☐ Oth  | 8. Well Name and No<br>SKELLY UNIT 98   |  |  |   |   |  |  |
| 2. Name of Operator COG OPERATING LLC  | Contact:<br>E-Mail: kcastillo@d   | KANICIA CAS<br>conchoresources   |  |   | 9. API Well No.<br>30-015-36498   |  |  |
| 3a. Address<br>ONE CONCHO CENTER 600<br>MIDLAND, TX 79701  | 3b. Phone No. (<br>Ph: 432-685  |  | e)   | 10. Field and Pool, or Exploratory<br>FREN  |   |  |  |
| 4. Location of Well (Footage, Sec., T.   | , R., M., or Survey Description   | )  |  |   | 11. County or Parish,   | and State  |  |
| Sec 23 T17S R31E Mer NMP   | EDDY COUNT  | Y, NM  |  |   |   |  |  |
| 12. CHECK APPR   | ROPRIATE BOX(ES) TO   | O INDICATE N   | NATURE OF  | NOTICE, RI  | EPORT, OR OTHE  | R DATA   |  |
| TYPE OF SUBMISSION   |   |  | ТҮРЕ С   | F ACTION  |   |  |  |
| Notice of Intent     ■     Notice of Intent     Notice of Intent | ☐ Acidize ☐ Dee   |  | n  | □ Producti  | ion (Start/Resume)  | ■ Water Shut-Off   |  |
| _  | Alter Casing  | 🗖 Fractu   | re Treat   | □ Reclama   | ation   | ■ Well Integrity   |  |
| ☐ Subsequent Report  | □ Casing Repair   | ☐ New C  | Construction   | □ Recomp  | lete  | <b>⊠</b> Other   |  |
| ☐ Final Abandonment Notice   | ☐ Change Plans  | Plug a   | nd Abandon   | ☐ Tempora   | arily Abandon  Venting and/or Fl  |  |  |
|  | ☐ Convert to Injection ☐ Pl   |  | Back   | ■ Water D   | isposal   |  |  |
| 13. Describe Proposed or Completed Ope If the proposal is to deepen directiona Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab determined that the site is ready for fi  | ally or recomplete horizontally,<br>it will be performed or provide<br>operations. If the operation re-<br>andonment Notices shall be file  | give subsurface lo<br>the Bond No. on f<br>sults in a multiple of                    | cations and meas<br>ile with BLM/BI<br>completion or rec                 | ured and true ve<br>A. Required sub<br>completion in a n  | rtical depths of all pertionsequent reports shall be new interval, a Form 316, have been completed, | nent markers and zones. Filed within 30 days 60-4 shall be filed once and the operator has |  |
| COG Operating LLC, respectful Located at the BKU 611 well. 1,22,17S,31E  Number of wells to flare: (24)  API #'s attached. 295 Oil 866 MCF   | SUBJECT T<br>APPROVAL B   | pted for red<br>NMDCD  | 1  |   | NMC<br>ATTACHED<br>TIONS OF AP  |  |  |
| Located at the BKU 611 well. I,22,17S,31E  Number of wells to flare: (24)  API #'s attached.  295 Oil  | SUBJECT T APPROVAL B  true and correct. Electronic Submission #2 For COG O Committed to AFMSS for   | pied for red<br>NMOCD<br>O LIKE<br>BY STATE  | poyld<br>cord<br>by the BLM We   | CONDIT  | ATTACHED TIONS OF AP  | OCD ARTESIA  |  |
| Located at the BKU 611 well. I,22,17S,31E  Number of wells to flare: (24)  API #'s attached.  295 Oil 866 MCF  | SUBJECT T APPROVAL B  true and correct. Electronic Submission #2 For COG O Committed to AFMSS for   | pied for red<br>NMOCD<br>O LIKE<br>BY STATE  | oy the BLM We, sent to the C   | CONDIT  | ATTACHED TIONS OF AP  | OCD ARTESIA  |  |
| Located at the BKU 611 well. I,22,17S,31E  Number of wells to flare: (24)  API #'s attached.  295 Oil 866 MCF  | SUBJECT T APPROVAL B  true and correct. Electronic Submission #2 For COG O Committed to AFMSS for CASTILLO  | pied for red<br>NMOCD<br>O LIKE<br>BY STATE  | oy the BLM We, sent to the Cy KURT SIMMO                                 | CONDITED TO THE PROPERTY OF T | ATTACHED FIONS OF AP  System 2013 ()  | OCD ARTESIA  |  |
| Located at the BKU 611 well. I,22,17S,31E  Number of wells to flare: (24)  API #'s attached.  295 Oil 866 MCF  14. I hereby certify that the foregoing is Name(Printed/Typed) KANICIA C  | SUBJECT T APPROVAL B  true and correct. Electronic Submission # For COG O Committed to AFMSS for  | pied for red<br>NMOCD<br>O LIKE<br>BY STATE  | oy the BLM We, sent to the Cy KURT SIMMO                                 | CONDITED TO THE PROPERTY OF T | ATTACHED FIONS OF AP  System 2013 ()  | OCD ARTESIA  |  |
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#### Additional data for EC transaction #211129 that would not fit on the form

#### 32. Additional remarks, continued

Requesting 90 day flare approval from 8/04/13 to 11/04/13.

Due to: DCP shut in.

Schematic attached.

## Flare Request Form

| Battery-            | Skelly 989 B | attery      |              |          |                 |  |    |
|---------------------|--------------|-------------|--------------|----------|-----------------|--|----|
| Production-         | 295bo-866m   | ncf         |              |          |                 |  |    |
| Total BTU of Htrs-  | 1,000,000    |             |              |          |                 |  |    |
| Flare Start Date-   | 6/6/2013     |             |              | Flare Er | nd Date- 9/6/20 | <br>D13  |    |
| UL w/ S-T-R or Well |              | Skel        | lv 611- Un   | _        | 2-T17S-R31E     |  |    |
| # of wells in bty-  | 24           |             | to be flared |          | Gas purchase    | Pr- DCP  |    |
| Reason For Flare-   | DCP shut in  |             |              |          |                 |  |    |
|                     |              |             |              |          |                 |  |    |
|                     |              |             | Site Di      | agram    |                 |  |    |
|                     |              |             | Site Di      | автант   |                 |  |    |
| W E                 |              |             |              |          |                 |  |    |
| Š                   |              |             |              | Flare    |                 |  |    |
|                     |              |             |              | riare    |                 | Road   |    |
|                     |              |             |              |          |                 | 110dd  |    |
|                     |              |             |              |          |                 |  |    |
|                     |              |             |              |          |                 |  |    |
|                     |              | Skelly #611 | _            |          |                 |  |    |
|                     |              |             |              |          |                 |  |    |
|                     |              |             |              |          |                 |  |    |
|                     |              |             |              |          |                 | Well #'s API Number:                                 |    |
|                     |              |             |              |          |                 | Skelly 612 - 30-015-3676                             |    |
|                     |              |             |              |          |                 | Skelly 613 - 30-015-3718                             | i  |
|                     |              |             |              |          |                 | Skelly 614 ~ 30-015-3784<br>Skelly 615 ~ 30-015-3688 | ,  |
|                     |              |             |              |          |                 | Skelly 616 - 30-015-3688                             |    |
|                     |              |             |              |          |                 | Skelly 630 - 30-015-3696                             |    |
|                     |              |             |              |          |                 | 30-015-3696 سر 38 Skelly                             | 53 |
|                     |              |             |              |          |                 | Skelly 634 30-015-3696                               |    |
|                     |              |             |              |          |                 | Skelly 743 - 30-015-3835                             |    |
|                     |              |             |              |          |                 | Skelly 788 - 30-015-3801                             |    |
|                     |              |             |              |          |                 | Skelly 766 - 30-015-3969<br>Skelly 791 - 30-015-3801 |    |
|                     |              |             |              |          |                 | Skelly 794 - 30-015-3970                             |    |
|                     |              |             |              |          |                 | Skelly 795 - 30-015-3744                             |    |
|                     |              |             |              |          |                 | Skelly799 30-015-3844                                |    |
|                     |              |             |              |          |                 | Skelly 975 30-015-3635                               | 6  |
|                     |              |             |              |          |                 | Skelly 803 🖍 30-015-3844                             | 15 |
|                     |              |             |              |          |                 | Skelly 806 / 30-015-3838                             | 30 |
|                     |              |             |              |          |                 | Skelly 807 30-015-3834                               |    |
|                     |              |             |              |          |                 | Skelly 814 30-015-3837                               |    |
|                     |              |             |              |          |                 | Skelly 983 / 30-015-3651                             |    |
|                     |              |             |              |          |                 | Skelly 984 / 30-015-3651                             |    |
|                     |              |             |              |          |                 | Skelly 989 - 30-015-3649<br>Skelly 990 - 30-015-3658 |    |
|                     |              |             |              | •        |                 | 2KGIIA 220 20-012-2029                               | ,, |
|                     |              |             |              |          |                 |  |    |
|                     |              |             |              |          |                 |  |    |
|                     |              |             |              |          |                 |  |    |
|                     |              |             | •            |          |                 |  |    |
|                     |              |             |              |          |                 |  |    |

# BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

## 7/2/2013

## **Condition of Approval to Flare Gas**

- 1. Report all volumes on OGOR reports.
- 2. Comply with NTL-4A requirements
- 3. Subject to like approval from NMOCD
- 4. Flared volumes will still require payment of royalties
- 5. Install gas meter on vent/flare line to measure gas prior to venting/flaring operations if it is not equipped as such at this time. Gas meter to meet all requirements for sale meter as Federal Regulations and Onshore Order #5.
- 6. This approval does not authorize any additional surface disturbance.
- 7. Submit updated facility diagram as per Onshore Order #3.
- 8. Approval not to exceed 90 days for date of approval.
- 9. Submit Subsequent Report with actual volumes of gas flared for each month gas is flared.
- 10. If flaring is still required past 90 days submit new request for approval.
- 11. If a portable unit is used to flare gas it must be monitored at all times.
- 12. Comply with any restrictions or regulations when on State or Fee surface.

JDB722013