| FORM<br>5A<br>Rev 1 <sup>7</sup><br>06/12                        | Oil and Gas Conservation Commission  |  |  |                    |  |  |
|--|--|--|--|--------------------|--|--|
| mporarily abandoned of   | Report, Form 5A, shall be submitted within thirty (30) day<br>or permanently abandoned, for a recompletion, reperfora<br>on. Attach as many pages as required to fully describe th | tion or restimulation, or when a formation |  | Date Received:     |  |  |
| . OGCC Opera<br>2. Name of Ope<br>3. Address: P (<br>City: DE    | rator: KERR-MCGEE OIL & GAS ON<br>O BOX 173779   | SHORE LP<br>Zip:80217                      | 4. Contact Name: JOI<br>Phone: (720) 929-682<br>Fax: (720) 929-782           |                    |  |  |
| 5. API Number<br>7. Well Name:<br>8. Location:<br>9. Field Name: |  | _ •  | 6. County: <u>v</u><br>Well Number: <u>35-16</u><br>Range: <u>68W</u><br>750 | VELD<br>Meridian:6 |  |  |
|  |  | Completed Interval                         |  |                    |  |  |
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| FORMATION: CODELL   |               |                                     | Status: COMMINGLED |                           |                                  | Treatment Type:      | Treatment Type: FRACTURE<br>STIMULATION |           |              |
|---|---------------|-------------------------------------|--------------------|---------------------------|----------------------------------|----------------------|---|-----------|--------------|
| Treatment Date:   | 09/22/201     | 3 End [                             | Date: 09/2         | 2/2013                    | C                                | Date of First Pro    | duction this formation                  | : 02      | 2/11/2009    |
| Perforations  | Тор: 8        | 3284 Bottom                         | : 8306             | 6                         | No. Holes:                       | 66                   | Hole size: 0                            | .38       |              |
| Provide a brief sum   | mary of the   | formation treatmen                  | t:                 |                           | Open Hole:                       |                      |   |           |              |
|   | VATER, 476    | 4 BBL TOTAL FLU<br>20/40 SAND, 1540 |                    | SAND.                     |                                  |                      |   |           |              |
| This formation is commingled with another formation: 🔀 Yes 📃 No                   |               |                                     |                    |                           |                                  |                      |   |           |              |
| Total fluid used in treatment (bbl): 4764 Max pressure during treatment (psi):    |               |                                     |                    |                           |                                  |                      |   | 4831      |              |
| Total gas used in treatment (mcf): 0 Fluid density at initial fracture (lbs/gal): |               |                                     |                    |                           |                                  |                      |   | 8.30      |              |
| Type of g   | as used in t  | reatment:                           |                    |                           |                                  |                      | Min frac gradient (                     | osi/ft):  | 0.83         |
| Total acid used in treatment (bbl):   |               |                                     | _                  |                           | -<br>Number of staged intervals: |                      |   | 1         |              |
| Recycled water us   | nent (bbl): 0 | _                                   |                    |                           | Flowba                           | ack volume recovered | (bbl):                                  | 649       |              |
| Fresh water us  | sed in treatn | nent (bbl): 0                       | _                  | Dis                       | position met                     | hod for flowbac      | k: DISPOSAL                             |           |              |
| Tota  | l proppant ι  | used (lbs): 154000                  | _                  |                           | Rule 8                           | 805 green comp       | letion techniques wer                   | e utilize | ed: 🔀        |
|   |               |                                     | Rea                | son why                   | green comp                       | letion not utilize   | ed:                                     |           |              |
|   |               | Fracture stimulat                   | ions must k        | pe repor                  | ted on Frac                      | Focus.org            |   |           |              |
| Test Information:   |               |                                     |                    |                           |                                  |                      |   |           |              |
| Date:   | F             | lours:                              | Bbl oil:           |                           | N                                | Icf Gas:             | Bbl H20                                 | D:        |              |
| Calculated 24 hour  | rate: B       | Bbl oil:                            | Mcf Gas:           |                           | -<br>_ B                         | bl H2O:              | GOI                                     | २:        |              |
| Test Method:  |               |                                     | Casing PSI:        |                           | Tub                              | ing PSI:             | Choke Siz                               | e:        |              |
| Gas Disposition:  |               | Gas Type:                           |                    | Btu Gas: API Gravity Oil: |                                  |                      |   |           |              |
| Tubing Size:  | Tu            | oing Setting Depth:                 |                    | Tbg                       | setting date                     | :                    | Packer Dept                             | h:        |              |
| Reason for Non-Pro  | oduction:     |                                     |                    |                           |                                  |                      |   |           |              |
| Date formation Aba  | ndoned:       | Sq                                  | ueeze:             | Yes                       | No No                            | lf yes, num          | ber of sacks cmt                        |           | _            |
| ** Bridge Plug Dept   | :h:           | ** Sacks ce                         | ment on top:       | :                         | *                                | * Wireline and       | Cement Job Summar                       | y must    | be attached. |
|   |               |                                     |                    |                           |                                  |                      |   |           |              |

| FORMATION: NIOBRARA-CODELL   | Status: PROI                            | DUCING  | Treatment Type:              |  |  |  |  |  |
|--|---|---|------------------------------|--|--|--|--|--|
| Treatment Date:  | End Date:                               | Date of First Production this formation: 02/11/2009 |                              |  |  |  |  |  |
| Perforations Top: 7935   | Bottom: 8306                            | No. Holes: 127                                      | Hole size: 0.38              |  |  |  |  |  |
| Provide a brief summary of the formation   | treatment:                              | Open Hole: 📃  |                              |  |  |  |  |  |
| This formation is commingled with anothe   | r formation: 📃 Y                        | es 🕅 No   |                              |  |  |  |  |  |
| Total fluid used in treatment (bbl):   |   | Max pressure  | e during treatment (psi):    |  |  |  |  |  |
| Total gas used in treatment (mcf):   |   |   |                              |  |  |  |  |  |
| Type of gas used in treatment:   |   |   | Min frac gradient (psi/ft):  |  |  |  |  |  |
| Total acid used in treatment (bbl): Number of staged intervals:  |   |   |                              |  |  |  |  |  |
| Recycled water used in treatment (bbl):  | Recycled water used in treatment (bbl): |   |                              |  |  |  |  |  |
| Fresh water used in treatment (bbl):   |   | Disposition method for flowback:                    |                              |  |  |  |  |  |
| Total proppant used (lbs):   |   |   | on techniques were utilized: |  |  |  |  |  |
|  | Reason                                  | why green completion not utilized:                  |                              |  |  |  |  |  |
| Fracture   | stimulations must be re                 | ported on FracFocus.org                             |                              |  |  |  |  |  |
| Test Information:  |   |   |                              |  |  |  |  |  |
|  |   | Mot Cook 120  |                              |  |  |  |  |  |
| Date: 10/25/2013 Hours: 24   |   | 2 Mcf Gas: <u>129</u>                               | Bbl H2O: 0                   |  |  |  |  |  |
| Calculated 24 hour rate: Bbl oil: 2  | 2 Mcf Gas: 1                            | 29 Bbl H2O: 0                                       | GOR: <u>5863</u>             |  |  |  |  |  |
| Test Method: FLOWING   |   | 25 Tubing PSI: 1236                                 | Choke Size: 24/64            |  |  |  |  |  |
| Gas Disposition: SOLD  | Gas Type:                               | VET Btu Gas: 50                                     | API Gravity Oil: 1369        |  |  |  |  |  |
| Tubing Size:   2 + 3/8   Tubing Setting Depth:   8255   Tbg setting date:   09/30/2013   Packer Depth:           |   |   |                              |  |  |  |  |  |
| Reason for Non-Production:   | Reason for Non-Production:              |   |                              |  |  |  |  |  |
| Date formation Abandoned: Squeeze: 📄 Yes 📄 No If yes, number of sacks cmt  |   |   |                              |  |  |  |  |  |
| ** Bridge Plug Depth: ** Sacks cement on top: ** Wireline and Cement Job Summary must be attached.               |   |   |                              |  |  |  |  |  |
| Comment:   |   |   |                              |  |  |  |  |  |
|  |   |   |                              |  |  |  |  |  |
| I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete. |   |   |                              |  |  |  |  |  |
| Signed: Print Name: JOEL MALEFYT   |   |   |                              |  |  |  |  |  |
| Title: REGULATORY ANALYST Date: Email RSCDJPOSTDRILL@ANADARKO.COM  |   |   |                              |  |  |  |  |  |
| Attachment Check List  |   |   |                              |  |  |  |  |  |
| Att Doo Num Nomo   | Attaonner                               | t Oncok List  |                              |  |  |  |  |  |
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| Total Attach: 0 Files  |   |   |                              |  |  |  |  |  |
| General Comments   |   |   |                              |  |  |  |  |  |
| User Group Comment   |   |   | Comment Date                 |  |  |  |  |  |
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| Total: 0 comment(s)  |   |   |                              |  |  |  |  |  |
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