Ferm 3160-4 (August 2007)

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

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

| WELL CO | MPI FTION | OR RECOMPL | FTION | RFPORT | AND | LOG |
|---------|-----------|------------|-------|--------|-----|-----|

|                            | WELL (   | COMPL          | ETION C                    | R REC                   | OMPLE.               | TION RI      | EPOR          | RT A           | AND L          | .OG                                  | 750      | EÍ       | Lease S<br>NMLC | rial N<br>02940 | No.<br>05B      |                            |          |
|----------------------------|--|----------------|----------------------------|-------------------------|----------------------|--------------|---------------|----------------|----------------|--------------------------------------|----------|----------|-----------------|-----------------|-----------------|----------------------------|----------|
| la. Type of                | f Well   | Oil Well       | Gas '                      | Well                    | Dry [                | Other        |               |                |                |                                      | 1        |          |                 |                 |                 | Tribe Name                 |          |
| b. Type of                 | b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. Other |                |                            |                         |                      |              |               |                | 7.             | 7. Unit or CA Agreement Name and No. |          |          |                 |                 |                 |                            |          |
| 2. Name of CONO            | Operator<br>COPHILLIPS   | S COMP         | ANY E                      | -Mail: roge             | Contact              | : RHOND      |               | SERS           | 3              |                                      |          | 8.       | Lease N<br>RUBY |                 |                 |                            |          |
| 3. Address                 | MIDLAND  | , TX 797       | 710                        |                         |                      |              | Phone : 432-6 |                |                | area cod                             | le)      | 9.       | API We          | ll No.          |                 | 5-43371-00                 | -S1      |
| 4. Location                | of Well (Rep   | port locati    | on clearly ar<br>32E Mer N | d in accord             | lance with           | Federal rec  | quiremen      | nts)*          |                |                                      |          | 10       |                 |                 |                 | Exploratory<br>YBURG SA    |          |
| At surfa                   |  |                | 1650FEL                    | 1                       | 2005 14              | NIME         |               |                |                |                                      |          | 11       |                 |                 |                 | Block and Su               |          |
| At top p                   | rod interval r   | reported b     | elow NWI                   | NE 462FN                | R32E Mer<br>L 1280FE | L            |               |                |                |                                      |          | _        | or Area         | Sec             | 2 18 1          | 175 R32E N                 | ier NMP  |
| At total                   |  |                | R32E Mer<br>NL 1667FE      |                         |                      |              |               |                |                |                                      |          | 12       | . County        | y or P          | arish           | 13. State<br>NM            | ,        |
| 14. Date Sp<br>06/22/2     | oudded   |                | 15. D                      | ate T.D. Re<br>/02/2017 | eached               |              |               | & A            | Complete 2017  | ed<br>Ready to                       | Prod.    | 17       | . Elevat        | ions ()<br>398  | DF, KE<br>37 GL | 3, RT, GL)*                |          |
| 18. Total D                | epth:  | MD<br>TVD      | 10682<br>5552              | 2 19                    | 9. Plug Ba           | ck T.D.:     | MD<br>TVE     |                | _              | 682<br>52                            | 20.      | Depth I  | Bridge P        | lug Se          | t: ]            | MD<br>TVD                  |          |
| 21. Type E<br>GR-CC        | lectric & Oth  | er Mecha       | nical Logs R               | un (Submit              | copy of ea           | nch)         |               |                |                | 22. Wa<br>Wa                         | s well o |          | ⊠ No            |                 |                 | (Submit ana<br>(Submit ana |          |
| 22 Casina an               | d Lines Deer   | and /Dame      | out all atvisues           | ant in suall            | 1                    |              |               |                |                | Dir                                  | ectiona  | 1 Survey | /? 🛛 N          | 0               | ☐ Yes           | (Submit ana                | lysis)   |
| 23. Casing ar              | -  |                | Wt. (#/ft.)                | Top                     | Botto                | m Stage      | Cemen         | nter           | No. o          | f Sks. &                             | S        | urry Vo  | 1.              |                 | Fau *           | Amount I                   | D11 a.d. |
|                            | Hole Size Size/Grade W   |                | Proposition Continues y    | (MD)                    | (MD                  |              | Depth         |                | Type of Cement |                                      | _        | (BBL)    | _               | ment            |                 | Amount                     | -uneu    |
|                            | 17.500 13.375 J-55   |                | 54.5                       |                         |                      | 778          |               |                | 765            |                                      |          |          | 19              |                 | 0               |                            |          |
| 8.750                      | 12.250 9.625 J-55<br>8.750 7.000 L-80  |                | 40.0<br>29.0               | -                       |                      | 985          |               | +              | 612<br>424     |                                      | _        |          | 93              |                 | 0               |                            |          |
| 8.750                      |  |                | 20.0                       | 498                     |                      | 667          |               |                | 1400           |                                      | _        |          | 22              |                 | 5000            |                            |          |
|                            |  |                |                            |                         |                      |              |               |                |                |                                      |          |          |                 |                 |                 |                            |          |
| 24 7 1                     | D 1  |                |                            |                         |                      |              |               |                |                |                                      |          |          |                 |                 |                 |                            |          |
| 24. Tubing<br>Size         | Depth Set (N   | (D)   P        | acker Depth                | (MD)                    | Size I               | Depth Set (  | MD)           | Pa             | cker De        | pth (MD)                             | 1 5      | ize      | Depth S         | et (M           | D) T            | Packer Deptl               | (MD)     |
| 2.875                      |  | 4956           | acker Depth                | (IVID)                  | Size                 | beput set (  | NID)          | 1 4            | CKCI DC        | ptii (WID)                           |          | izc      | <b>Берш</b> 5   | Ct (IVI         | )               | Таскег Бери                | I (IVID) |
| 25. Produci                | ng Intervals   |                | 7                          |                         |                      | 26. Perfor   | ration R      | Recor          | d              |                                      |          |          |                 |                 |                 |                            |          |
|                            | ormation   |                | Тор                        |                         | Bottom               |              | Perforat      |                |                |                                      | S        | ze       | No. H           | oles            |                 | Perf. Statu                | S        |
| A) SAN ANDRES B) YESO-WEST |  |                |                            | 5447                    | EEEO                 |              |               | 5              | 805 TC         | 10659                                |          |          |                 |                 | PRO             | DUCING                     |          |
| B)                         | 1 E S O - V  | VEST           |                            | 5447                    | 5552                 |              |               |                |                |                                      |          | AC       | CEDI            | ED              | ГО              | D DEC                      | 200      |
| D)                         |  |                |                            |                         |                      |              |               |                |                |                                      |          |          |                 | EU              |                 | R REU                      |          |
| 27. Acid, Fi               | racture, Treat   | ment, Cer      | ment Squeeze               | e, Etc.                 |                      |              |               |                |                |                                      |          |          |                 |                 |                 |                            |          |
|                            | Depth Interva  |                | 659 82,000                 | CALC 15%                | HCI ACID             | EDAC W/      | 006 10        |                |                | Type of                              |          |          | 70 WHIT         | PERO            | abata           | ATIMETO                    |          |
| *                          | 560  | 15 10 100      | 059 02,000                 | GALS 1376               | HOL ACID,            | , FRAC W/Z   | 2,090,10      | JU# 11         | UU IVIESI      | 1 SAND,                              | 2,403,2  | 10# 40/  | /U WHIJE        |                 | 10/0            | 1                          |          |
|                            |  |                |                            |                         |                      |              |               |                |                |                                      |          |          |                 | Wi              | 1               | Z.f                        |          |
|                            |  |                |                            |                         |                      |              |               |                |                |                                      |          | В        | OADI            | 004             |                 | VIAIVAGEIVIE<br>LD OFFICE  | INI      |
| 28. Product                | ion - Interval   | Hours          | Test                       | Oil                     | Gas                  | Water        | l Oi          | il Grav        | vity           | Gas                                  |          | Pro      | duction Met     |                 | 1112            | OTTIOL                     |          |
| Produced<br>11/01/2017     | Date   | Tested         | Production                 | BBL<br>58.0             | MCF<br>30.0          | BBL 1400     | Co            | orr. Al        |                | Gra                                  |          | 1100     | auction Mc      | uiou            |                 |                            |          |
| Choke<br>Size              | Tbg. Press.<br>Flwg.   | Csg.<br>Press. | 24 Hr.<br>Rate             | Oil<br>BBL              | Gas<br>MCF           | Water<br>BBL |               | as:Oil<br>atio |                | Wei                                  | l Status |          |                 |                 |                 |                            |          |
| 28a Droden                 | stion - Interva  | 1 R            |                            |                         |                      |              |               |                |                |                                      | POW      |          |                 |                 |                 |                            |          |
| Date First                 | Test   | Hours          | Test                       | Oil                     | Gas                  | Water        | Oi            | il Grav        | vity           | Gas                                  |          | Proc     | duction Met     | thod            |                 |                            |          |
| Produced<br>11/01/2017     | Date<br>11/08/2017   | Tested<br>24   | Production                 | BBL<br>58.0             | MCF<br>30.0          | BBL<br>1400  | Co            | OIT. AI        |                | Gra                                  |          |          |                 |                 |                 |                            |          |
| Choke<br>Size              | Tbg. Press.<br>Flwg.   | Csg.<br>Press. | 24 Hr.<br>Rate             | Oil<br>BBL              | Gas<br>MCF           | Water<br>BBL | Ra            | as:Oil         |                | Wei                                  | 1 Status |          |                 |                 |                 |                            |          |
| SI 58 30 1400              |  |                |                            | 00                      |                      |              |               | POW            |                |                                      |          |          |                 |                 |                 |                            |          |

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #395018 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

Reclamation due : 04/23/2018 Reclamation due: 04,

| Date First<br>Produced   | Test                       | 1               |  |                                |                               |  |  |   |                       |                      |              |  |
|--|----------------------------|-----------------|--|--------------------------------|-------------------------------|--|--|---|-----------------------|----------------------|--------------|--|
| Choke  | Date                       | Hours<br>Tested | Test<br>Production                                       | Oil<br>BBL                     | Gas<br>MCF                    | Water<br>BBL   | Oil Gravity<br>Corr. API                     |   | as<br>travity         | Production Method    |              |  |
| Size   | Tbg. Press.<br>Flwg.<br>SI | Csg.<br>Press.  | 24 Hr.<br>Rate   | Oil<br>BBL                     | Gas<br>MCF                    | Water<br>BBL   | Gas:Oil<br>Ratio                             | W   | Vell Status           |                      |              |  |
| 28c. Produc  | ction - Interva            | l D             |  |                                |                               |  |  |   |                       |                      |              |  |
| Date First<br>Produced   | Test<br>Date               | Hours<br>Tested | urs Test Oil Gas Water Oil Gravity Gas Production Method |                                |                               |  |  |   |                       | Production Method    |              |  |
| Choke<br>Size  | Tbg. Press.<br>Flwg.<br>SI | Csg.<br>Press.  |  |                                |                               |  |  |   |                       |                      |              |  |
| 29. Disposit   | tion of Gas(S              | old, used       | l for fuel, vent   | ed, etc.)                      | •                             |  | •  |   |                       |                      |              |  |
|  |                            | Zones (In       | nclude Aquife  | rs):                           |                               |  |  |   | 31. For               | mation (Log) Markers |              |  |
| Show al<br>tests, inc  | cluding depth              | ones of p       | porosity and co<br>tested, cushio                        | ontents there<br>on used, time | eof: Cored in<br>e tool open, | ntervals and<br>flowing and  | all drill-stem<br>shut-in pressures          | S   |                       |                      |              |  |
| Formation Top Bottom Description   |                            |                 |  |                                |                               | ons, Contents, etc   |  | Name Top Meas. D  |                       |                      |              |  |
| RUSTLER SALADO 901 1970 1970 TANSILL 1970 2102 ANHYDRITIC D YATES 22102 SEVEN RIVERS QUEEN GRAYBURG SAN ANDRES 2415 3023 3458 3787 SAN ANDRES 3787 SAN ANDRES ANHYDRITIC D |                            |                 |  |                                |                               | T) AND ANHYD<br>DOLOMITE<br>DOLOMITE W/II<br>DOLOMITE W/II<br>AND ANHYDR<br>DOLOMITE | NTERE  | TANSILL 1970<br>ERBEDD YATES 2102<br>ITE (S SEVEN RIVERS 2415 |                       |                      |              |  |
| Glorieta   | a 5333 5303                | Sands           | plugging proce<br>tone<br>nite/Limeston                  |                                |                               |  |  |   |                       |                      |              |  |
| 1. Elect   |                            | nical Log       | gs (1 full set re  |                                |                               | 2. Geologic<br>6. Core An  |  |   | 3. DST Re<br>7 Other: | port 4. Direct       | ional Survey |  |
| 34. I hereby   | y certify that             |                 | Electr   | onic Subm<br>For C             | ission #3950<br>ONOCOPE       | 018 Verifie<br>HILLIPS C   | rrect as determined by the BLM WOMPANY, sent | ell Info  | ormation Sy<br>Hobbs  |                      | tions):      |  |
| Name (p  | please print)              | RHOND           | A ROGERS   |                                |                               |  | Title S                                      | TAFF  | REGULATO              | DRY TECHNICIAN       |              |  |
| Signatu  | ire                        | (Electro        | nic Submissi   | on)                            |                               |  | Date <u>1</u>                                | 1/14/20   | 017                   |                      |              |  |

of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.