Rec'd 08/18/2020 - NMOCD

| Form 3160-4 UNITED STATES<br>(August 2007) DEPARTMENT OF THE INTERIOR<br>BUREAU OF LAND MANAGEMENT  |  |                         |                        |                      |          |                     |                      |                                  |                          |   | FORM APPROVED<br>OMB No. 1004-0137<br>Expires: July 31, 2010                   |  |                                      |      |                |   |  |
|---|--|-------------------------|------------------------|----------------------|----------|---------------------|----------------------|----------------------------------|--------------------------|---|--|--|--------------------------------------|------|----------------|---|--|
| WELL COMPLETION OR RECOMPLETION REPORT AND LOG  |  |                         |                        |                      |          |                     |                      |                                  |                          |   | 5. Lease Serial No.<br>NMNM117558  |  |                                      |      |                |   |  |
| 1a. Type of Well 🖸 Oil Well 🗋 Gas Well 🗋 Dry 🗋 Other  |  |                         |                        |                      |          |                     |                      |                                  |                          |   | 6. If Indian, Allottee or Tribe Name   |  |                                      |      |                |   |  |
| b. Type of Completion 🛛 New Well 🗋 Work Over 🗋 Deepen 📄 Plug Back 🗋 Diff. Resvr.  |  |                         |                        |                      |          |                     |                      |                                  |                          | svr.  | 7. Unit or CA Agreement Name and No.   |  |                                      |      |                |   |  |
| 2. Name of Operator Contact: REBECCA DEAL DEVON ENERGY PRODUCTION COEAMBRIL: rebecca.deal@dvn.com   |  |                         |                        |                      |          |                     |                      |                                  |                          |   | <ol> <li>Lease Name and Well No.</li> <li>RED BULL 29-20 FEDERAL 2H</li> </ol> |  |                                      |      |                |   |  |
| 3. Address     P O BOX 250<br>ARTESIA, NM 88201     3a. Phone No. (include area code)   |  |                         |                        |                      |          |                     |                      |                                  |                          |   | 9. API Well No.<br>30-025-45905-00-S1  |  |                                      |      |                |   |  |
| 4. Location of Well (Report location clearly and in accordance with Federal requirements)*  |  |                         |                        |                      |          |                     |                      |                                  |                          |   |  | 10. Field and Pool, or Exploratory<br>WC025G08S233528D |                                      |      |                |   |  |
| Sec 29 T23S R35E Mer NMP<br>At surface SESW 445FSL 2160FWL<br>Sec 29 T23S R35E Mer NMP  |  |                         |                        |                      |          |                     |                      |                                  |                          |   | 11. Sec, 1., K., M., or Block and Survey<br>or Area Sec 29 T23S R35E Mer NMP   |  |                                      |      |                |   |  |
|   |  | 20 T235                 | elow SES<br>S R35E Mer | W 55FS<br>NMP        | SL 167   | 1FWL                |                      |                                  |                          |   |  |  | 12. County or Parish 13. State       |      |                |   |  |
| At total depth     NWNW 29FNL 1655FWL       14. Date Spudded     15. Date T.D. Reached       10/21/2019     15. Date T.D. Reached       10/21/2019     16. Date Completed       10/21/2019     17. D. Reached |  |                         |                        |                      |          |                     |                      | to Pro                           | od.                      | LEA NM<br>17. Elevations (DF, KB, RT, GL)*<br>3428 GL |  |  |                                      |      |                |   |  |
| 18. Total D   | epth:                                  | MD<br>TVD               | 22020<br>11613         |                      | 19. Pl   | ug Back '           | Г.D.:                | MD<br>TVD                        | 21                       | 958   |  | 20. Dep  | epth Bridge Plug Set: MD<br>TVD      |      |                |   |  |
| 21. Type El<br>CBL  | lectric & Oth                          |                         |                        |                      | nit cop  | y of each)          | )                    | 110                              |                          | v   | Vas D  | ell cored<br>ST run?<br>onal Sur                       |                                      | 🛛 No | □ Yes<br>□ Yes | (Submit analysis)<br>(Submit analysis)<br>(Submit analysis) |  |
| 23. Casing an   | d Liner Reco                           | ord (Repo               | ort all strings        | set in we            | ell)     |                     |                      |                                  |                          |   |  |  |                                      |      |                | (Sublinit analysis)   |  |
| Hole Size   | Size/G                                 | rade                    | Wt. (#/ft.)            | Top<br>(MD           |          | Bottom<br>(MD)      | -                    | Cemente<br>Depth                 |                          | 1 1   |  |  | Vol.<br>BL) Cement Top*              |      | Гор*           | Amount Pulled   |  |
| 17.500  | 13.3                                   | 375 J-55                | 54.5                   |                      | 0        | 147                 | 7                    | •                                |                          | 1   | 1195   |  |                                      | 0    |                | 374   |  |
| <u>12.250</u><br>8.750  |  | 25 J-55<br>P110EC       | 40.0<br>20.0           |                      | 0        | 2201                |                      | 384                              | 2                        | 2155  |  |  | 0                                    |      | 0<br>4471      | <u> </u>  |  |
| 0.730   | 5.5001                                 |                         | 20.0                   |                      | 0        | 2201                |                      |                                  |                          | 1385  |  |  | 4471                                 |      | 4471           | 0   |  |
|   |  |                         |                        |                      |          |                     |                      |                                  | _                        |   |  |  |                                      |      |                |   |  |
| 24. Tubing  | Record                                 |                         |                        |                      |          |                     |                      |                                  |                          |   |  |  |                                      |      |                |   |  |
| Size 2.875  |  |                         |                        |                      |          |                     | Size                 | Depth Set (MD) Packer Depth (MD) |                          |   |  |  |                                      |      |                |   |  |
| 25. Producir  |  | 1420                    |                        |                      |          | 26                  | 6. Perfor            | ation Re                         | cord                     |   |  |  |                                      |      |                |   |  |
|   | ormation                               | Тор                     | Top Bottom             |                      |          | Perforated Interval |                      |                                  |                          |   | Size   |  |                                      |      |                |   |  |
| <u>A) BONE S</u><br>B)  | A) BONE SPRING LOWER<br>B) BONE SPRING |                         |                        | 11961 21906          |          |                     | 11961 TO 2190        |                                  |                          | 06 1234 OPEN  |  |  | 1                                    |      |                |   |  |
| <u>C)</u>   | DONE OF                                |                         |                        | 1301                 | 2        | 1300                |                      |                                  |                          |   |  |  |                                      |      |                |   |  |
| D)  |  |                         | . 6                    |                      |          |                     |                      |                                  |                          |   |  |  |                                      |      |                |   |  |
|   | acture, Treat                          |                         | nent Squeeze           | e, Etc.              |          |                     |                      |                                  | Amount an                | d Type  | of Ma  | terial   |                                      |      |                |   |  |
| Depth Interval         Amount and Type of Material           11961 TO 21906         17,423,670 PROP, 0BBL ACID  |  |                         |                        |                      |          |                     |                      |                                  |                          |   |  |  |                                      |      |                |   |  |
|   |  |                         |                        |                      |          |                     |                      |                                  |                          |   |  |  |                                      |      |                |   |  |
| 28. Producti  | on - Interval                          | A                       |                        |                      |          |                     |                      |                                  |                          |   |  |  |                                      |      |                |   |  |
| Date First<br>Produced<br>04/13/2020  | Test<br>Date<br>05/03/2020             | Hours<br>Tested<br>24   | Test<br>Production     | Oil<br>BBL<br>1442.0 | Ga<br>M( |                     | Water<br>BBL<br>1802 | Cor                              | Oil Gravity<br>Corr. API |   | Gas<br>Gravity   |  | Production Method<br>FLOWS FROM WELL |      |                | M WELL  |  |
| Choke<br>Size   | Tbg. Press.<br>Flwg.<br>SI 1394        | Csg.<br>Press.<br>958.0 | 24 Hr.<br>Rate         | Oil<br>BBL<br>1442   | Ga<br>M( |                     | Water<br>BBL<br>1802 | Gas:Oil<br>Ratio<br>1049         |                          | V   | Well Status<br>POW   |  |                                      |      |                |   |  |
| 28a. Produc   | tion - Interva                         |                         |                        | I 1442               |          | 1012                | 1002                 | -                                | 1043                     |   | ٢V   |  |                                      |      |                |   |  |
| Date First<br>Produced  | Date First Test Hours                  |                         | Test<br>Production     | on BBL M             |          | s<br>CF             | Water<br>BBL         |                                  | Oil Gravity<br>Corr. API |   | Gas<br>Gravity   |  | Production Method                    |      |                |   |  |
| 04/13/2020  | 05/03/2020                             | 24                      |                        | 1442.0               | )        | 1512.0              | 1802                 | .0                               |                          |   |  |  | FLOWS FROM WELL                      |      |                | M WELL  |  |
| Choke<br>Size   | Tbg. Press.<br>Flwg. 1394<br>SI        | Csg.<br>Press.<br>958.0 | 24 Hr.<br>Rate         | Oil<br>BBL<br>1442   | Ga<br>MG |                     | Water<br>BBL<br>1802 | Rati                             | Gas:Oil<br>Ratio<br>1049 |   | Vell Stat  |  |                                      |      |                |   |  |
| (See Instructi  |  |                         |                        |                      |          |                     | VELL I               | NFORM                            | IATION S                 | YSTE  | м  |  |                                      |      |                |   |  |

\*\* BLM REVISED \*\*

| 28b. Production - Interval C   |  |                        |   |                                |   |                               |  |  |   |                      |                |   |  |  |
|--|--|------------------------|---|--------------------------------|---|-------------------------------|--|--|---|----------------------|----------------|---|--|--|
| Date First<br>Produced   | Test<br>Date                               | Hours<br>Tested        | Test<br>Production  | Oil<br>BBL                     | Gas<br>MCF                              | Water<br>BBL                  | Oil Gravity<br>Corr. API   |  |   | Production Method    |                |   |  |  |
| Choke<br>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   | Well   | Status  |                      |                |   |  |  |
| 28c. Produc  | ction - Interva                            | ıl D                   | •   |                                |   | •                             | •  |  |   |                      |                |   |  |  |
| Date First<br>Produced   | Test<br>Date                               | Hours<br>Tested        | Test<br>Production  | Oil<br>BBL                     | Gas<br>MCF                              | Water<br>BBL                  | Oil Gravity<br>Corr. API   | Gas<br>Gravi   | as Production Method  |                      |                |   |  |  |
| Choke<br>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   | Well   | ll Status   |                      |                |   |  |  |
| 29. Disposi<br>SOLD  | tion of Gas(S                              | old, used              | l for fuel, vente   | ed, etc.)                      |   |                               |  |  |   |                      |                |   |  |  |
| <ul> <li>30. Summary of Porous Zones (Include Aquifers):</li> <li>Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.</li> </ul> |  |                        |   |                                |   |                               |  |  | 31. Formation (Log) Markers   |                      |                |   |  |  |
| Formation Top Bottom Descriptions,   |  |                        |   |                                |   | is, Contents, etc.            |  | Name To Meas   |   |                      |                |   |  |  |
| Interm   | E<br>RING<br>mal remarks (<br>ediate Csg a | s follow               | 1153<br>1516<br>5245<br>5371<br>8886<br>Plugging proce<br>'s: TD 12-1/4<br>D# P-110EC E | ? hole @ 5                     | BAF<br>BAF<br>OIL/<br>OIL/<br>380?. RI⊢ | RREN<br>RREN<br>GAS<br>GAS    | 9-5/8? 40# J-55  | RUSTLER<br>SALADO<br>BASE OF SALT<br>DELAWARE<br>BONE SPRING |   |                      |                | Meas. Depth<br>1153<br>1516<br>5245<br>5371<br>8886 |  |  |
| Produc<br>jts 5-1/<br>22,010   | '2? 20# P-11                               | follows:<br>0EC VA     | : TD 8 3/4? h<br>\M 21 HT csg   | ole @ 12,6<br>J & 223 jts !    | 577? & 8 1/<br>5-1/2? 20#               | 2? hole @ 2<br>P-110EC D      | 22,020?. RIH w/<br>WC/C IS+ csg, s   | 253<br>set @   |   |                      |                |   |  |  |
| See attached as-drilled C-102 and Directional Plan   |  |                        |   |                                |   |                               |  |  |   |                      |                |   |  |  |
| 33. Circle enclosed attachments:2. Geologic Report1. Electrical/Mechanical Logs (1 full set req'd.)2. Geologic Report5. Sundry Notice for plugging and cement verification6. Core Analysis   |  |                        |   |                                |   |                               |  |  | <ol> <li>3. DST Report</li> <li>4. Directional S</li> <li>7 Other:</li> </ol> |                      |                |   |  |  |
|  | y certify that t                           |                        | Electr<br>E<br>Committed to   | onic Submi<br>'or DEVON        | ssion #5147<br>ENERGY                   | 85 Verified<br>PRODUCT        | ect as determined<br>by the BLM Wel<br>ION COM LP, s<br>FER SANCHEZ<br>Title <u>RE</u> | l Inforn<br>sent to t<br>on 08/1(                            | nation Sys<br>he Hobbs  | stem.<br>DJAS0196SE) | hed instructio | ns):  |  |  |
| Signature (Electronic Submission) Date 05/11/2020  |  |                        |   |                                |   |                               |  |  |   |                      |                |   |  |  |
| J. A.  |  |                        | -   |                                |   |                               |  |  |   |                      |                |   |  |  |
| Title 18 U.<br>of the Unite  | S.C. Section                               | 1001 and<br>false, fic | Title 43 U.S.C  | C. Section 12<br>ilent stateme | 212, make it<br>ents or repre           | a crime for a sesentations as | any person knowir<br>to any matter with  | ngly and<br>hin its ju                                       | l willfully<br>urisdiction  | to make to any de    | partment or ag | gency   |  |  |

## Additional data for transaction #514785 that would not fit on the form

## 32. Additional remarks, continued

Logs will be submitted via FedEx to BLM, submitted electronically to the NMOCD.

## Revisions to Operator-Submitted EC Data for Well Completion #514785

|   | Operator Submitted   | BLM Revised (AFMSS)  |
|---|--|--|
| Lease:  | NMNM117558   | NMNM117558   |
| Agreement:  |  |  |
| Operator:   | DEVON ENERGY PRODUCTION CO, LP<br>333 WEST SHERIDAN AVE<br>OKLAHOMA CITY, OK 73102<br>Ph: 405-228-8429 | DEVON ENERGY PRODUCTION COM LP<br>P O BOX 250<br>ARTESIA, NM 88201<br>Ph: 575-748-1854 |
| Admin Contact:  | REBECCA DEAL<br>REGULATORY ANALYST<br>E-Mail: rebecca.deal@dvn.com                                     | REBECCA DEAL<br>REGULATORY ANALYST<br>E-Mail: rebecca.deal@dvn.com                     |
|   | Ph: 405-228-8429   | Ph: 405-228-8429   |
| Tech Contact:   | REBECCA DEAL<br>REGULATORY ANALYST<br>E-Mail: rebecca.deal@dvn.com                                     | REBECCA DEAL<br>REGULATORY ANALYST<br>E-Mail: rebecca.deal@dvn.com                     |
|   | Ph: 405-228-8429   | Ph: 405-228-8429   |
| Well Name:<br>Number:                                 | RED BULL 29-20 FED<br>2H   | RED BULL 29-20 FEDERAL<br>2H   |
| Location:<br>State:<br>County:<br>S/T/R:<br>Surf Loc: | NM<br>LEA<br>Sec 29 T23S R35E Mer<br>SESW 445FSL 2160FWL   | NM<br>LEA<br>Sec 29 T23S R35E Mer NMP<br>SESW 445FSL 2160FWL                           |
| Field/Pool:   | WC-025 G-08 S233528D; LBS  | WC025G08S233528D   |
| Logs Run:   | CBL  | CBL  |
| Producing Intervals                                   | - Formations:<br>BONE SPRING   | BONE SPRING LOWER<br>BONE SPRING   |
| Porous Zones:   | RUSTLER<br>SALADO<br>B/SALT<br>DELAWARE<br>BONE SPRING   | RUSTLER<br>SALADO<br>BASE OF SALT<br>DELAWARE<br>BONE SPRING                           |
| Markers:  | RUSTLER<br>SALADO<br>B/SALT<br>DELAWARE<br>BONE SPRING   | RUSTLER<br>SALADO<br>BASE OF SALT<br>DELAWARE<br>BONE SPRING                           |