

## State of New Mexico Energy, Minerals and Natural Resources Department

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Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

## **Seismicity Response Protocol Information Form**

This form must be completed as part of OCD's Seismicity Response Protocol and updated after any qualifying event thereafter.

**Applicability:** This form must be completed for each well classified as an Underground Injection Control (UIC) Class II disposal wells or Class II enhanced recovery injection well with active injection authority (wells). "Active injection authority" means a well that is authorized to inject pursuant to an administrative permit or hearing order. This includes wells that have an approved Application for Permit to Drill and have and approved injection permit but have not yet been drilled or commenced injection.

**Well Information** 

|  | Devon Energ  | gy Produc                      | etion Co., L.P   | OGRID: <u>6</u> 1                                    | .3/   | OCD notification date <u>01/07/2</u>  |
|--|--|--------------------------------|--|--|---|---|
| Well Name_   | COTTON D   | RAW 32                         | STATE SWD #002   | 2 API# 3   | <u>0-025-41524</u>  |   |
| II. Type of Not  | ification: 🛚   | Original                       | ☐ Amendment ☐  | Other  |   |   |
| If Other, please   | describe:  |                                |  |  |   |   |
| III. Seismic ev<br>Source of i   |  |                                | gnitude 3.2 I<br>S, NMTSO, TexN  |  | 68 lat, 103.716 long.<br>JSGS   | , Date of occurrence 9/21/2021<br>Depth of occurrence 8.9   |
| IV. Well(s): Pr  | ovide the fol  | lowing in                      | formation for each   | well permitte  | d within a 10-mile pro  | eximity of the epicenter.   |
| Injection<br>Order   | Distance<br>epice                                      |                                | Perforated and/o interval (Verti   |  | ]   | Formation/s completed   |
|  |  |                                |  |  |   |   |
| SWD-1459   |  |                                | 16992'-19385'  |  | Devonian formation to 1 formation   | 00' below the upper contact of the Ellenburger  |
| V. 🖄 An updat<br>nole), formation  | n tops, measu<br>mation Prio                           | red depth                      | s required to be atta<br>, vertical depths an  | d Sub-Sea Truction: Provi                            | dentifies the current in the vertical depths.   | njection intervals (perforations and/or   |
| V. 🖄 An updat<br>nole), formation  | mation Prior and pressure ection rate                  | r to Injects are base          | s required to be atta<br>, vertical depths an  | d Sub-Sea Truction: Provi                            | dentifies the current in the vertical depths.  de the following informing the prior 6-month                           | njection intervals (perforations and/or   |
| V. \(\overline{\Delta}\) An updat<br>nole), formation<br>VI. Well Infor<br>IV. Daily rates<br>Avg daily inj                  | mation Prior and pressure ection rate                  | r to Injects are base          | s required to be atta<br>to vertical depths an<br>ection Volume Red<br>d on the active inje  | d Sub-Sea Truction: Provi                            | dentifies the current in the vertical depths.  de the following informing the prior 6-month                           | njection intervals (perforations and/or rmation for each well identified in Sen period.   |
| V. An updathole), formation VI. Well Infor V. Daily rates  Avg daily inj (prior to re  | mation Prio<br>and pressure<br>ection rate<br>duction) | r to Injects are base  Avg ir  | s required to be atta<br>a, vertical depths an<br>ection Volume Red<br>d on the active inje<br>njection daily press<br>reduction)<br>1,796 | d Sub-Sea Truction: Proviction days durure (prior to | dentifies the current in the vertical depths.  de the following informing the prior 6-month  Well Type (Co  Single Co | njection intervals (perforations and/or rmation for each well identified in Sen period.   |
| V. An updathole), formation VI. Well Infor IV. Daily rates  Avg daily inj (prior to re  18,496  VII. Well Infor Avg daily in | mation Prio<br>and pressure<br>ection rate<br>duction) | r to Injections are Injections | s required to be atta<br>a, vertical depths an<br>ection Volume Red<br>d on the active inje<br>njection daily press<br>reduction)<br>1,796 | d Sub-Sea Truction: Proviction days durure (prior to | dentifies the current in the vertical depths.  de the following informing the prior 6-month  Well Type (Co  Single Co | njection intervals (perforations and/or rmation for each well identified in Sen period.  mmercial, lease only, single operator) |

## **Acknowledgments**

Operator acknowledges that it must take the following actions as part of its seismic response protocol:

- 🖾 Operator shall report the daily injection volumes and pressures for each well on a weekly basis on the form prescribed by the OCD. The report is due on the Wednesday the week following the weekly monitoring interval.
- ☑ Operator shall start or continue to digitally measure injection volumes and pressures for each well at a minimum of an hourly basis, and shall archive the data and make it available to OCD upon receipt of a written request.
- ☑ Operator shall monitor seismicity events with magnitudes equal to or greater than M2.5 within a radius of 10 miles around each well using USGS / NMTSO data, and shall archive the data and make it available to OCD upon receipt of a written request.
- ☑ Operator shall notify OCD and provide updated pertinent well information within 24 hours of an event greater than M 2.5 within a radius of 10 miles around each well using this OCD form.
- $\overline{\mathbf{X}}$  After each event greater than M 2.5 within a radius of 10 miles around each well, Operator shall inspect well head and well equipment of each well to ensure proper working order. As part of this inspection, Operator should evaluate whether a Bradenhead test or MIT is warranted to ensure wellbore integrity.

I certify that, after reasonable inquiry and based on the available information at the time of submittal, this Seismic Information Form is true and correct to the best of my knowledge, and I acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

| Signature: Repetur Deal              |  |  |  |
|--------------------------------------|--|--|--|
| Printed Name: Rebecca Deal           |  |  |  |
| Title: Regulatory Specialist         |  |  |  |
| E-mail Address: rebecca.deal@dvn.com |  |  |  |
| Date: 1/17/2022                      |  |  |  |
| Phone:                               |  |  |  |

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

# **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505**

DEFINITIONS

Action 68016

#### **DEFINITIONS**

| Operator:                           | OGRID:  |
|-------------------------------------|---|
| DEVON ENERGY PRODUCTION COMPANY, LP | 6137  |
| 333 West Sheridan Ave.              | Action Number:  |
| Oklahoma City, OK 73102             | 68016   |
|                                     | Action Type:  |
|                                     | [UF-SA] Seismicity Response Protocol Information (UF-SA-SRPI) |

#### **DEFINITIONS**

For the sake of brevity and completeness, please allow for the following in all groups of questions and for the rest of this application:

• this application's operator, hereinafter "this operator".

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QUESTIONS

Action 68016

### **QUESTIONS**

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#### QUESTIONS

| Prerequisites |  |
|---------------|--|
| Well          | [30-025-41524] COTTON DRAW 32 STATE SWD #002 |

| Seismic Event Information  |            |  |  |
|--|------------|--|--|
| The source and reference ID is required, if you would like to submit information of a new seismic event. |            |  |  |
| Source of information (i.e., USGS, NMTSO, TexNet, other)   | USGS       |  |  |
| Reference ID from source of information  | tx2021smvw |  |  |
| Magnitude  | 3.2        |  |  |
| Latitude   | 32.06800   |  |  |
| Longitude  | -103.71600 |  |  |
| Date of occurrence   | 09/21/2021 |  |  |
| Depth of occurrence (kilometers)   | 5.00       |  |  |

| Injection Order  |                             |  |
|--|-----------------------------|--|
| Please indicate the latest (current) injection order permitting injection for this well. |                             |  |
| Admin Order (SWD-#)  | SWD-1459-0 [pPRG1332656858] |  |
| Hearing Order (R-#)  | Not answered.               |  |

| Well Information   |   |  |
|--|---|--|
| The following information is required for each well permitted within a 10-mile proximity of the epicenter. |   |  |
| Distance from epicenter (miles)  | 7   |  |
| Top perforated and/or open-hole interval (vertical depth in feet)  | 16,992  |  |
| Bottom perforated and/or open-hole interval (vertical depth in feet)                                       | 19,385  |  |
| Formation(s) completed   | Devonian formation to 100' below the upper contact of the Ellenburger formation |  |

| Well Information Prior to Injection Volume Reduction  |                 |  |
|---|-----------------|--|
| Daily rates and pressures are based on the active injection days during the prior 6-month period. |                 |  |
| Average daily injection rate (BBLS per day), prior to reduction                                   | 18,496          |  |
| Average injection daily pressure (PSI), prior to reduction  | 1,796           |  |
| Well Type (i.e., Commercial, Lease Only, Single Operator)   | Single Operator |  |

| Well Information After Injection Volume Reduction  |            |  |  |
|--|------------|--|--|
| The following information is required for each well permitted within a 10-mile proximity of the epicenter. |            |  |  |
| Required injection rate reduction percentage (0%, 25%, 50%, Shut-in)                                       | 0%         |  |  |
| Average daily injection rate (BBLS per day) limit, post reduction  | 0          |  |  |
| Average injection daily pressure (PSI) limit, post reduction   | 0          |  |  |
| Reduction start date   | 01/17/2022 |  |  |
| Reduction achieved date  | 01/17/2022 |  |  |

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| $\overline{\checkmark}$ | This operator acknowledges that it must take the appropriate following action(s) as part of its seismic response protocol:   |
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| √².                     | This operator shall monitor seismicity events with magnitudes equal to or greater than M2.5 within a radius of 10 miles around each well using USGS / NMTSO data, and shall archive the data and make it available to OCD upon receipt of a written request.   |
| N/s                     | This operator shall notify OCD and provide updated pertinent well information within 24 hours of an event greater than M 2.5 within a radius of 10 miles around each well using this OCD form.   |
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#### CONDITIONS

| Created By | Condition           | Condition<br>Date |
|------------|---------------------|-------------------|
| aschaefe   | Accepted for record | 1/6/2023          |