

**NOTICE OF PUBLIC MEETING
STATE OF NEW MEXICO OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO
AUGUST 15, 2024
9:00 A.M.**

The State of New Mexico Oil Conservation Commission meeting will be held in a hybrid format with both in-person and virtual participation options as set forth below. **The meeting will be held at the Wendell Chino Building, 1220 S. Saint Francis Drive, Pecos Hall, First Floor, Santa Fe, New Mexico.**

The Commission’s public meeting may also be accessed by using the following link and/or meeting information:

Thursday, August 15, 2024, 9:00 AM | 8 hours | (UTC-07:00) Mountain Time (US & Canada)

Persons may view and participate in the hearings through either of the following links:

[Join the meeting now](#)

[Join a Microsoft Teams Meeting by ID | Microsoft Teams](#)

Meeting ID: 236 549 935 53

Passcode: gMx5BN

Dial in by phone

**[+1 505-312-4308,,638715028#](#) United States, Albuquerque
[\(888\) 506-1357,, 638715028#](#) United States (Toll-free)**

Friday, August 16, 2024 (Day 2 if needed): SAME LINK AND LOGIN INFORMATION AS ABOVE

If you are an individual with a disability who is in need of a reader, amplifier, qualified sign language interpreter, or any other form of auxiliary aid or service to attend or participate in the hearing, please contact Sheila Apodaca at (505) 699-8358 or through the New Mexico Relay Network at 1-800-659- 1779. Public documents can be provided in various accessible formats. A preliminary agenda will be available to the public no later than two weeks prior. A final agenda will be available no later than 72 hours preceding the meeting. Members of the public may obtain copies of the agenda by contacting Ms. Apodaca or by visiting the Oil Conservation Division website at www.emnrd.nm.gov/ocd.

* * * * *

The following items are for discussion and possible action:

Consolidated Cases by Goodnight Midstream and Empire New Mexico, as follows:

- **Case Nos. 24123, 23614-17:** Applications of Goodnight Permian Midstream, LLC for Approval of a Saltwater Disposal Well, Lea County, New Mexico;
 - **Case No. 23775:** Application of Goodnight Midstream Permian, LLC to Amend Order No. R-22026/SWD-2403 to Increase the Approved Injection Rate in its Andre Dawson SWD #1, Lea County, New Mexico;
 - **Case Nos. 24018-24027:** Application of Empire New Mexico to Revoke the Injection Authority Granted Under Order No. R22026 for the Andre Dawson SWD #001, Lea County New Mexico;
 - **Case Nos. 24277-78:** [Stayed by the OCC].
- Matter to be heard: Goodnight’s Motion to Quash, in Part, Empire’s Subpoena Duces Tecum Dated June 3, 2024.
- **Consolidated Case Nos.: 24018-19; 24024-27 [24024-27 stayed by OCC]:** Applications of Empire New Mexico to Revoke the Injection Authority for the Andre Dawson SWD #001, Lea County New Mexico;
- Matter to be heard: Empire New Mexico, LLC’s Expedited Motion to Stay or Suspend Goodnight Midstream Permian LLC’s Authorization to Inject and for Sanctions for Violation of SWD Orders.

Case No. 24683: Application of Western Environmental Law Center, Citizens Caring for the Future, Conservation Voters New Mexico Education Fund, Diné C.A.R.E., Earthworks, Naeva, New Mexico Interfaith Power and Light, San Juan Citizens Alliance, and Sierra Club, to amend 19.15.2, 19.15.5, 19.15.8, 19.15.9, and 19.15.25 NMAC.

- Matter to be heard: Hearing to determine whether to hold a public hearing on the proposed rule amendments.

Case No. 24594: Application of Targa Midstream Services, LLC for Authorization to Inject, Lea County, New Mexico. Targa Midstream Services, LLC (“Targa”) (OGRID No. 24650) seeks authorization to drill and operate a Class II acid gas injection well, the Copperhead AGI No. 1 Well (“Well”), at Targa’s Copperhead Gas Processing Facility. The vertical well will be located approximately 793 feet from the south line and 429 feet from the east line in Section 13, Township 24 South, Range 32 East, Lea County, New Mexico. The Well will inject treated acid gas into the Devonian Thirtyone, Upper Silurian Wristen, and Lower Silurian Fusselman Formations at a depth of approximately 17,299 feet to 18,689 feet. The Well’s maximum daily injection rate will not exceed 26 million standard

Notice of Public Meeting

August 15, 2024

Page 2

cubic feet per day, and the Well's maximum surface injection pressure will not exceed 3,460 pounds per square inch gauge. The Well is located approximately 26 miles west of Jal, New Mexico.

➤ Matter to be heard: Case set for contested hearing.

Given under the Seal of the New Mexico Oil Conservation Commission at Santa Fe, New Mexico.

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION



Gerasimos Razatos, Acting Chair