STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF EMPIRE NEW MEXICO LLC TO REVOKE THE INJECTION AUTHORITY GRANTED UNDER ORDER NO. R-20855 FOR THE NOLAN RYAN SWD #001 OPERATED BY GOODNIGHT MIDSTREAM PERMIAN LLC, LEA COUNTY, NEW MEXICO

CASE NO.	CASE NO.	
----------	----------	--

APPLICATION

Empire New Mexico LLC ("Empire") respectfully applies for an order revoking the injection authority granted under Order No. R-20855 in Case No. 20555 ("Order"). In support, Empire states as follows:

- 1. Goodnight Midstream Permian, LLC ("Goodnight") is the operator of record for the Nolan Ryan SWD Well No. 1, API# 30-025-45349 ("Well"), a produced water disposal well located 779 feet from the South line and 1995 feet from the East line (Unit O) of Section 13, Township 21 South, Range 36 East, NMPM, Lea County, New Mexico.
- 2. The Well is disposing of water into the San Andres formation, at a distance of approximately 3,285' from the Eunice Monument South Unit ("Unit"), which is operated by Empire.
- 3. Upon information and belief, water disposed of in the Well is migrating into the unitized interval of the Unit.
- 4. The unitized interval of the Unit extends from the top of the Grayburg formation to the bottom of the San Andres formation ("Unitized Interval"). The vertical limits of the Unitized Interval are the same as the vertical limits of the Eunice Monument Grayburg-San Andres Pool covering the Grayburg and San Andres formations.

- 5. The Well disposes into the San Andres formation through a perforated interval from 4100 feet to 4700 feet below surface.
- 6. At the time of the application, Goodnight misrepresented that the San Andres is a non-productive zone known to be compatible with formation water from the Bone Spring, Delaware, and Wolfcamp formations ("Produced Water").
- 7. However, residual oil zones ("ROZ") are found within the San Andres, and Empire has the right to recover hydrocarbons therein.
- 8. Moreover, the salinity levels of Produced Water are substantially greater than the salinity levels of water in the Unitized Interval, including the San Andres formation.
- 9. Disposal in the Well impairs the ability of Empire to recover hydrocarbons within the Unitized Interval and thereby adversely affects the correlative rights of Empire and other interest owners in the Unit and results in waste.
- 10. Empire has requested that Goodnight voluntarily cease disposal of produced water in the Well, but as of the date of filing this application, the Well remains an active saltwater disposal well.
- 11. Revocation of the disposal authority granted by Order No. R-20855 will prevent the waste of recoverable hydrocarbons and will protect correlative rights.

WHEREFORE, Empire requests that this case be heard as a status conference on December 7, 2023 and, at that time, be set for a contested hearing on the same docket as Case No. 23775.

Respectfully submitted,

MONTGOMERY & ANDREWS, P.A

/s/ Sharon T. Shaheen Sharon T. Shaheen

Samantha H. Catalano P.O. Box 2307 Santa Fe, NM 87504-2307 (505) 986-2678 sshaheen@montand.com scatalano@montand.com

Ernest L. Padilla PADILLA LAW FIRM P.O. Box 2523 Santa Fe, NM 87504 (505) 988-7577 padillalawnm@outlook.com

ec: wmcginnis@montand.com

and

Dana S. Hardy
Jackie McLean
HINKLE SHANOR LLP
P.O. Box 2068
Santa Fe, NM 87504-2068
(505) 982-4554
dhardy@hinklelawfirm.com
jmclean@hinklelawfirm.com

Attorneys for Empire New Mexico, LLC

Application of Empire New Mexico LLC to Revoke the Injection Authority Granted Under Order No. R-20855 for the Nolan Ryan SWD #001 Operated by Goodnight Midstream Permian LLC, Lea County, New Mexico. Applicant in the above-styled cause seeks an order revoking the injection authority granted by Order No. R-20855, issued in Case No. 20555 on September 12, 2019, to dispose of produced water in the Nolan Ryan SWD #001 well, API# 30-025-45349 ("Well"), a produced water disposal well located 779 feet from the South line and 1995 feet from the East line (Unit O) of Section 13, Township 21 South, Range 36 East, NMPM, Lea County, New Mexico. The approved injection zone is the San Andres formation, an interval which is potentially productive of hydrocarbons since the advent of horizontal drilling. The Well is located approximately 4 miles Northwest of Eunice City, New Mexico.