

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

**APPLICATIONS OF ROCKWOOD ENERGY, L.P.  
FOR COMPULSORY POOLING, LEA COUNTY,  
NEW MEXICO.**

**CASE NO. 25243 - 25246**

**APPLICATIONS OF CITERRA ENERGY OPERATING  
CO. FOR COMPULSORY POOLING AND APPROVAL  
OF OVERLAPPING SPACING UNITS, LEA COUNTY,  
NEW MEXICO.**

**CASE NO. 25520 & 25525**

**APPLICATIONS OF CITERRA ENERGY OPERATING  
CO. FOR COMPULSORY POOLING, LEA COUNTY,  
NEW MEXICO.**

**CASE NO. 25521 - 25524**

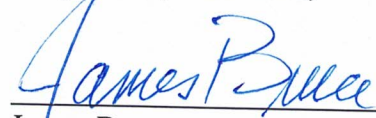
**REPLY TO COTERRA'S RESPONDENCE TO  
MOTION TO VACATE OR AMEND PRE-HEARING ORDER**

Marshall & Winston ("M&W") submits this reply in support of its motion to vacate, *etc.*:

1. M&W based its motion partly on Coterra's notice letter of the hearing, dated July 25, 2025.
2. Coterra responded by stating that it complied with the Division's 20 day notice rule by providing evidence that it actually mailed the letter on July 24<sup>th</sup>.
3. M&W accepts Coterra's date; unfortunately, that mailing date does not save Coterra. For purposes of mailing notice, the date of mailing does not count; it is "day zero." Day one of mailing in this case would be July 25<sup>th</sup>. Since the hearing date in the letter is August 12<sup>th</sup>, only 19 days will have passed since mailing as of the hearing date. Notice is still untimely.
4. As a result, M&W again requests that the Pre-Hearing Order ("PHO") in this case be vacated or amended to provide for a later hearing date.

**WHEREFORE**, M&W requests that the PHO be vacated, or amended to set the subject cases case for a later hearing docket.

Respectfully submitted,



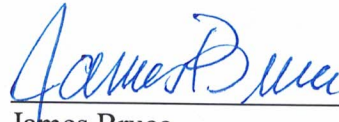
James Bruce  
Post Office Box 1056  
Santa Fe, New Mexico 87504  
Phone: (505) 982-2043  
Cell: (505) 660-6612

[jamesbruc@aol.com](mailto:jamesbruc@aol.com)

Attorney for Marshall & Winston, Inc.

CERTIFICATE OF SERVICE

I certify that the forgoing pleading was served on all counsel of record this 8<sup>th</sup> day of August, 2025.



James Bruce