



COLORADO

Energy & Carbon Management Commission

Department of Natural Resources

Final

HEARING AGENDA

(As of 01/06/2026)

Zoom Remote Access Only

(Zoom) Phone: (253) 215-8782

COMPUTER:

[Join Meeting Link](#)

Meeting ID: 814 1297 9750

Please MUTE all cell phones and personal communication devices during the hearing.

The times associated with each docketed item are subject to change. The Commission reserves the right to call any and all agenda items out of order. The Hearing Agenda is a guidance document and not part of the record for purposes of Notice.

[eFiling Access Portal \(Registered Users\)](#)

[View past ECMC hearings on our YouTube Channel](#)

[Recommended Orders Link - Enforcement](#)

Wednesday, January 7, 2026

General Session

🕒 **9:00 a.m.** Roll Call of Commissioners

🕒 **9:00 a.m.** Commissioner Comments

🕒 **9:05 a.m.** Consent Agenda

6 Hearing Officer Recommendations under Rules 505 and 508.

🕒 **TBD** Adjourn



CONSENT AGENDA

No valid protests/interventions were received, or valid protests were resolved, or no interventions were made on the technical merits for the matters listed below. **Based upon requests made by the applicants to approve the applications based on the merits of the verified applications and the supporting written testimony and exhibits, the Hearing Officers recommend approval.** Draft proposed orders were provided. The applicants agreed to be bound by oral order of the Commission.

Adjudicatory Hearing Applications

Group A

Kerr-McGee Oil & Gas Onshore LP (Operator No. 47120)

Docket No. 250800158, Weld County

Type: Pooling

Docket No. 250800160, Weld County

Type: Pooling

Group B

Crestone Peak Resources Operating LLC (Operator No. 10633)

Docket No. 250800164, Arapahoe County

Type: Pooling

Group C

Black Hills Plateau Production (Operator No. 10150)

Docket No. 240200036, Mesa County

Type: Variance

Docket No. 240400100, Mesa County

Type: Variance

Group D

Prairie Operating CO., LLC (Operator No. 10819)

Docket No. 250800167, Weld County

Type: Spacing