



Air Pollution Control Division

Notice Of A Proposed Title V Operating Permit Warranting Public Comment

Website Title: Crestone Peak Resources Operating, LLC - Fraser 3-64 33-32 Battery - Adams County

Notice Period Begins: August 12, 2024

Notice is hereby given that an application for a proposed project or activity has been submitted to the Colorado Air Pollution Control Division for the following source of air pollution:

Applicant: Crestone Peak Resources Operating, LLC

Facility: Fraser 3-64 33-32 Battery

Well Production Facility

NESE Section 33, T3S, R64W

Adams County

The proposed project or activity is as follows:

Crestone Peak Resources Operating, LLC submitted a permit application to convert permit coverage from the existing GP10 to this permit for the following equipment:

- Four (4) 500 barrel crude oil vessels connected via liquid manifold
- Two (2) 500 barrel produced water storage vessels connected via liquid manifold
- Crude oil loadout from storage vessels to tank trucks using submerged fill
- Routine and predictable venting
- One (1) natural gas fired spark ignition reciprocating internal combustion engine for compression
- One (1) natural gas fired spark ignition reciprocating internal combustion engine for primary and/or peaking power

These crude oil and produced water vessels receive liquid from the three phase separators at the facility. Emissions from the crude oil and produced water storage vessels are routed to two (2) Crimson CE-1000 enclosed combustors. Crude oil is loaded out from the crude oil vessels to tank trucks using submerged fill. These emissions are routed to the same two (2) Crimson CE-1000



enclosed combustors. One (1) natural gas fired spark ignition reciprocating internal combustion engine drive artificial lift compressors. An additional natural gas fired spark ignition reciprocating internal combustion engine generates power at the facility. The facility is considered a synthetic minor source of VOC under the PSD, NANSR and Title V programs. The facility is considered a synthetic minor source of NOx under the NANSR and Title V programs. This permit is being sent to public comment because new synthetic minor limits are being requested.

The division has determined that this permitting action is subject to public comment requirements under Colorado Air Quality Control Commission Regulation Number 3, Part B, Section III.C due to the following reason(s):

- the source is requesting a federally enforceable limit on the potential to emit in order to avoid other requirements

The division has made a preliminary determination of approval of the application.

A copy of the application, the division's analysis, and a draft of construction permit number 23AD0229 are available on the division website: [Air Permit Public Notices](#)

The division hereby solicits submission of public comments from any interested person concerning the ability of the proposed project or activity to comply with the applicable standards and regulations of the commission. The division will receive and consider written public comments for thirty (30) calendar days after the date of this notice. Comments may be submitted using the following options:



- Submit comments via web form: [Form for Public Comment on Draft Permit](#)
- Submit comments via email: [cdphe\\_apcd\\_airpermitcomments@state.co.us](mailto:cdphe_apcd_airpermitcomments@state.co.us)
- Submit comments via mail:

Air Pollution Control Division - Oil & Gas Unit

Colorado Department of Public Health and Environment

4300 Cherry Creek Drive South, APCD-SS-B1

Denver, CO 80246-1530

**NOTE:** Comments submitted to the division will be uploaded to an online document repository and will be accessible to the public. Your comment(s) and the division's response(s) are not considered confidential and will be publicly accessible, including your name and any other personal information you provide in your comment(s).

