Public Notice: Request For Comments

Proposed Air Quality Permits to Construct Anadarko Uintah Midstream, LLC Multiple Facilities

Notice issued: January 8, 2018

Written comments due:

By 5 p.m., February 7, 2018

Where are the facilities located? Uintah and Ouray Indian Reservation Uintah County, Utah

East Bench Compressor Station: SE/NW Sec. 32, T10S, R22E Latitude 39.907616 N Longitude -109.466166 W Sage Grouse Compressor Station: NW/SW Sec. 32, T10S, R22E Latitude 39.90377 N Longitude -109.47078 W North East Compressor Station: SE/NW Sec. 10, T9S, R21E Latitude 40.051840 N Longitude -109.541273 W North Compressor Station: NE/SE Sec. 17, T9S, R21E Latitude 40.03556 N Longitude -109.56944 W Archie Bench Compressor Station: SW/SW Sec. 12, T10S, R22E Latitude 39.956212 N Longitude -109.41146 W Bitter Creek Compressor Station: NE/SW Sec. 19, T10S, R22E Latitude 39.934358 N

What is being proposed?

Longitude -109.48531 W

These permit actions will apply to existing facilities operating on the Uintah and Ouray Indian Reservation in Utah.

Each facility is a natural gas production source that compresses and treats natural gas from the surrounding field.

Anadarko Uintah Midstream, LLC currently operates under a Federal Consent Decree (CD) between the United States of America (Plaintiff) and the State of Colorado, the Rocky Mountain Clean Air Action and the Natural Resources Defense Council (Plaintiff-Intervenors),

and Kerr-McGee Corporation (Civil Action No. 07-CV-0134-EWN-KMT).

At each facility, Anadarko has requested enforceable carbon monoxide (CO) emissions control efficiency requirements for the 4-stroke lean-burn (4SLB) compressor engines using catalytic emissions control systems, as well as enforceable requirements to install and operate only instrument air-driven or lowbleed pneumatic controllers. Anadarko also requested enforceable requirements for the installation and operation of the low-emission triethylene glycol (TEG) dehydration systems for control of volatile organic compound emissions at the Bitter Creek Compressor Station. The permits the EPA is proposing to issue reflect the incorporation of the requested requirements, which are consistent with the Federal CD.

What are the effects on air quality?

These actions will have no adverse air quality impacts. The emissions at these existing facilities will not be increasing due to this permit action. In addition, these actions do not authorize the construction of any new emission sources, or emission increases from existing sources, nor do they otherwise authorize any other physical modifications to the facility or its operations.

Where can I send comments?

EPA accepts comments by mail, fax and e-mail.

US EPA Region 8 Air Program, 8P-AR Attn: Federal Minor NSR Coordinator 1595 Wynkoop Street, Denver, CO 80202 R8AirPermitting@epa.gov Fax: 303-312-6064

How can I review documents?

You can review a paper or electronic copies of the proposed permits and related documents at the following locations:

Ute Indian Tribe Energy and Minerals Department Office 988 South 7500 East, Annex Building Fort Duchesne, Utah 84026 Contact: Minnie Grant, Air Coordinator, at (435) 725-4900 or minnieg@utetribe.com

and

US EPA Region 8 Office: 1595 Wynkoop Street, Denver, CO 80202 Hours: Mon-Fri 8:00 a.m. – 5:00 p.m. Contact: Eric Wortman, Environmental Scientist, at 617-918-1624 or wortman.eric@epa.gov

US EPA Region 8 Website:

https://www.epa.gov/caa-permitting/caa-permit-public-comment-opportunities-region-8

What happens next?

The EPA will review and consider all comments received during the comment period. Following this review, the EPA may issue the permit as proposed, issue a modified permit based on comments, or deny the permit.

Tribal Minor New Source Review in Indian Country



United States Environmental Protection Agency

Region 8 Air Program 1595 Wynkoop Street Denver, CO 80202 Phone 800-227-8917

https://www.epa.gov/caapermitting/tribal-nsrpermits-region-8