

Public Notice: Request For Comments

Proposed Air Quality Permit to Construct BP America Production Company Salvador I/II Central Delivery Point

Notice issued: May 14, 2016

Written comments due:
5 p.m., April 13, 2016

Where is the proposed facility location?

Salvador I/II Central Delivery Point
Southern Ute Indian Reservation
~ 1.7 miles south of Ignacio on Highway
172, near the intersection of Hwy 318
Latitude 37.0790052N
Longitude -107.61829W

What is being proposed?

BP is requesting authorization to construct a new emission source at the existing Salvador I/II Central Delivery Point and to establish legally and practically enforceable emissions limitations for both the new emissions source and an existing emissions source. BP has proposed to construct a new natural gas-fired compressor engine equipped with an emissions control system and to establish carbon monoxide (CO) and formaldehyde emission limits and associated operational limitations for the engine. Additionally, BP is requesting to establish legally and practically enforceable requirements to install and operate an emissions control system on an existing natural gas-fired compressor engine and limit CO and formaldehyde emissions from that existing engine.

This proposed MNSR permit authorizes the construction of a new 1,876 horsepower (hp) natural gas-fired compressor engine with a catalytic reduction emissions control system. The permit contains legally and practically enforceable CO and formaldehyde emissions limits, operational limitations, emission control requirements, and associated monitoring, recordkeeping, and reporting requirements, for the proposed new compressor engine and an existing 1,371 hp natural gas-fired compressor engine.

The proposed permit requires BP to conduct performance tests on the engines to demonstrate compliance with the

emissions limits. BP must also perform continuous monitoring to assure emission limits are being met between performance tests.

What are the effects on air quality?

The impacts to local air quality from the proposed project are not expected to be significant and should not have an adverse impact on attainment of the NAAQS. We have determined that an AQIA modeling analysis is not required for this permit action

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 copy or an electronic copy of the proposed permit and related documents at the following locations:

Southern Ute Indian Tribe
Environmental Programs Division
Air Quality Program
71 Mike Frost Way
Ignacio, Colorado 81137
Attn: Mark Hutson, Air Quality Program
Manager

and

US EPA Region 8 Office:
1595 Wynkoop Street, Denver, CO 80202
(Please call Claudia Smith at
303-312-6520 in advance of your visit.)

You can also view an electronic copy of the proposed permit and related documents at the US EPA Region 8 Website:

<http://www.epa.gov/caa-permitting/caa-permit-public-comment-opportunities-region-8>

Permit number:

Salvador I/II Central Delivery Point:
SMNSR-SU-000009-2015.003

What happens next?

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**

<http://www.epa.gov/caa-permitting/tribal-nsr-permitting-region-8>