

July 5, 2024

John Vertz Valence Natural Gas Solutions 5812 Jefferson Lane Williston, North Dakota 58801

Re:

Air Pollution Control

Draft Permit to Construct No. ACP-18229 v1.0

Dear Mr. Vertz:

Pursuant to the Air Pollution Control Rules of the State of North Dakota, the Department of Environmental Quality (Department) has reviewed the permit applications received May 21, 2024, to obtain a Permit to Construct for initial construction and operation of a mobile gas capture plant, FGC 003, in North Dakota.

Before making final determination on the draft Permit to Construct, the Department must solicit public comment by means of the enclosed public notice. As indicated in the notice, the public comment period will begin on July 9, 2024, and end August 8, 2024. The Department's analysis and a draft copy of the Permit to Construct may be found at https://deq.nd.gov/AQ/PublicCom.aspx. The documents will be posted on or before July 9, 2024.

All comments received will be considered in the final determination concerning issuance of the permit. You will be notified in writing of our final determination.

If you have any questions, please contact me at (701)328-1336 or email rlcardwell@nd.gov.

Sincerely.

Rain

Raina Cardwell

Environmental Scientist Division of Air Quality

RLC:er Enc:

xc/enc:

EPA Region 8, Air Permitting (email – r8airpermitting@epa.gov)

NOTICE OF INTENT TO ISSUE AN AIR POLLUTION CONTROL PERMIT TO CONSTRUCT

Take notice that the North Dakota Department of Environmental Quality (NDDEQ) proposes to issue an Air Pollution Control Permit to Construct to Valence Natural Gas Solutions for operation of the FGC 003 plant in accordance with the North Dakota Air Pollution Control Rules. The proposed mobile gas capture plant will operate in several counties in North Dakota. The Valence Natural Gas Solutions mailing address is 5812 Jefferson Lane, Williston, North Dakota 58801.

Preliminary evaluations made by Department staff indicate that the plant will comply with all applicable Air Pollution Control Rules and there will be no detrimental/significant effects to air quality. Predicted concentrations in the air surrounding the facility are expected to be below the state and federal ambient air quality standards, which are standards that are set at a level to protect human health and the environment.

A 30-day public comment period for the proposed permit to construct will begin July 9, 2024, and end August 8, 2024. Direct comments in writing, including Re: Public Comment Permit Number ACP-18229 v1.0, to AirQuality@nd.gov or the NDDEQ, Division of Air Quality, 4201 Normandy Street, 2nd Floor, Bismarck, ND 58503-1324. Emailed comments must be sent to the email address above to be considered. Comments must be received by 11:59 p.m. central time on the last day of the public comment period to be considered in the final permit determination.

A public meeting regarding issuance of the Permit to Construct will be held if a significant degree of public interest exists as determined by NDDEQ. Requests for a public meeting must be received in writing by NDDEQ before the end of the public comment period. The application, NDDEQ analysis and draft permit are available for review at the above address and on-line at http://deq.nd.gov/AQ/PublicCom.aspx. A copy of these documents may be obtained by writing to the Division of Air Quality or contacting Raina Cardwell at (701)328-1336 or emailing rlcardwell@nd.gov.

The NDDEQ will consider every request for reasonable accommodation to provide an accessible meeting facility or other accommodation for people with disabilities, language interpretation for people with limited English proficiency (LEP), and translations of written material necessary to access programs and information. Language assistance services are available free of charge to you. To request accommodations, contact NDDEQ's Non-discrimination Coordinator at 701-328-5150 or deqEJ@nd.gov. TTY users may use Relay North Dakota at 711 or 1-800-366-6888.

Dated this 5th day of July 2021

James L. Semerad Director Division of Air Quality