

November 13, 2018

Via E-Mail and Hand Delivery

Attn: Patrick Fahn
Mr. Darrell Nitschke
Executive Secretary
North Dakota Public Service Commission
600 East Boulevard Ave., Dept. 408
Bismarck, ND 58505-0480

**In re: Hess North Dakota Pipelines, LLC and
Hess North Dakota Export Logistics, LLC
Keene Oil Gathering System Conversion – Notification Letter
Case No. PU-18-024
Our File No. 011024-001751**

Gentlemen:

On May 29, 2018, the North Dakota Public Service Commission (“Commission”) issued an Order in PU-18-024 authorizing the conversion of the existing Keene Oil Gathering System, which consists of approximately 19 miles of 10-inch and 16-inch pipeline located in McKenzie County, North Dakota, to a transmission facility (the “Project”). Hess North Dakota Pipelines, LLC and Hess North Dakota Export Logistics, LLC (collectively “Hess”) provide this letter as notification that the conversion of the Project will occur in two phases. Hess’ phased conversion of the Project will not result in modifications to the transmission facility as permitted by the Commission.

Phase I of the conversion includes the Hess BB-Olson Facility, the Crestwood Arrow Oil Terminal, and the Dakota Access Pipeline Terminal. Phase I includes the installation and programming of the leak detection system on the pipeline segment of the Project diagramed as “E to F” on the attached Exhibit 1, which is currently complete. Operation of the E to F segment as a transmission line will include pulling crude from the existing Crestwood Arrow Terminal tanks.

The E to F segment of the Project will begin operating as a transmission line upon the required Commission notification specified in Certification Relation to Order Provision No. 9.

Phase II of the Project conversion and leak detection system installation, will include the remaining Keene Oil Gathering line from the Hawkeye Oil Facility to the BB-Olson Facility, which is depicted as the "A to E" segment of the Project on Exhibit 1. The remaining "A to E" segment of the pipeline will continue to operate as a gathering line until the Midway Booster Station and the Phase II leak detection system are installed.

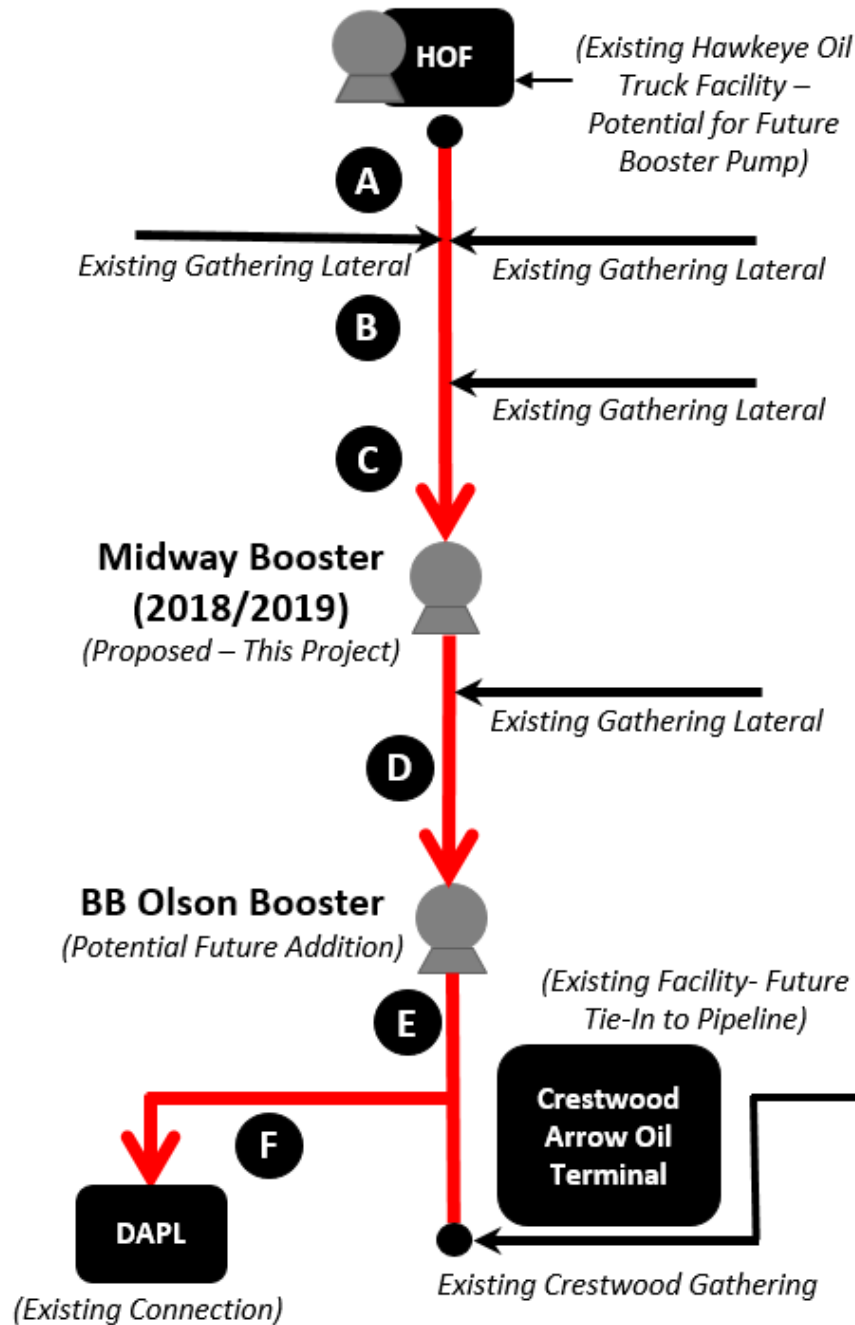
Please feel free to contact me should you have any questions.

Respectfully,

A handwritten signature in blue ink, appearing to read "Wade C. Mann", with a stylized flourish at the end.

Wade C. Mann

Encl.



Phase I: Leak detection implemented from E to F. Operating E to F as a transmission line will include pulling crude from existing Crestwood/ Arrow Oil Terminal tanks.

Phase II: Leak detection implemented from A to E. Operating A to E as a transmission line will include installation of Midway Booster Station.