

April 29, 2019

CERTIFIED MAIL NO. 9171 9690 0935 0150 2187 03

Mr. Matthew Gordon Sunoco Pipeline, L.P. 535 Fritztown Road Sinking Springs, PA 19608

CERTIFIED MAIL NO. 9171 9690 0935 0150 2187 10

Mr. David Bell Precision Pipeline, LLC 3314 56th Street Eau Claire, WI 54703

Re:

Violations of The Clean Streams Law, and the

Dam Safety and Encroachments Act

Pennsylvania Pipeline / Mariner East II Project DEP Permit Nos. ESG0300015002 and E21-449

DEP File No NOV 21 19 102

Lower Allen Township, Cumberland County

Dear Mr. Gordon and Mr. Bell:

On April 27, 2019, the Department of Environmental Protection ("DEP") received notice from Sunoco Pipeline, LP ("SPLP") of an approximate 20-gallon inadvertent return of drilling fluids ("IR") that discharged into an unnamed tributary to Yellow Breeches Creek (S-I43) and associated wetlands (W-I27) in Lower Allen Township, Cumberland County associated with Horizonal Directional Drill PA-CU-0189.0000-RD-16, aka. Arcona Road/Lisburn Road HDD ("Site"). Later on April 27, 2019, DEP conducted an inspection of the Site and documented that the IR discharged into an unnamed tributary to Yellow Breeches Creek, a water of the Commonwealth that is classified as a Cold Water Fishery, and associated wetlands. The drilling fluids that comprised the IR constitute Industrial Waste. The discharge of Industrial Waste to waters of the Commonwealth without a permit is a violation of Section 301 of The Clean Streams Law, 35 P.S. § 691.301. DEP did not authorize any IRs at the Site by permit or other authorization.

Department permits E21-449 and ESG030015002 require permittee(s) to follow their 'HDD Inadvertent Return, Preparedness, Prevention, and Contingency Plan', ("HDD IR PPC Plan") that is part of the approved plans in the aforementioned permits to reduce, minimize, or eliminate a pollution event. The current version of the HDD IR PPC Plan contains a revision date of April 2018.

Allowing the unauthorized discharge of Industrial Waste to waters of the Commonwealth constitutes a violation of Section 301 of the Clean Streams Law, 35 P.S. § 691.301 and constitutes unlawful conduct under Section 611 of the Clean Streams Law, 35 P.S. § 691.611 and Section 18 of the Dam Safety and Encroachments Act, 32 P.S. § 693.18.

In order to develop and appropriate enforcement strategy, DEP requests that you submit the following to me by email at ablosser@pa.gov by May 6, 2019:

- 1. Any IR reporting form(s) for the Site—as required by Section 6.3 of the HDD IR PPC Plan.
- 2. A detailed description, including photographs documenting current Site conditions, of the actions taken to contain and remove the IR from waters of the Commonwealth and a plan for any additional remedial measures necessary to complete remediation.
- 3. A submittal meeting the requirements of Section 5.1.5 (Monitoring Protocol for Condition 3) of the April 2018 HDD IR PPC Plan.
- 4. Proof of notification of the April 27, 2019 IR to all owners of private water supplies and public water supply intakes within 450 feet of the HDD alignment, as required by Section 6.5 of the HDD IR PPC Plan.

Please be reminded Department approval is required before restarting drilling operations for PA-CU-0189-0000-RD-16.

This Notice of Violation is neither an order nor any other final action of DEP. It neither imposes nor waives any enforcement action available to DEP under any of its statutes. If DEP determines that an enforcement action is appropriate, you will be notified of the action.

DEP looks forward to your cooperation in this matter. If you have any questions, please contact me at 717,705,4763.

Sincerely,

Andrea Blosser

Environmental Group Manager

Conservation, Restoration and Inspection Section

Waterways & Wetlands Program

cc: Matt Stough, Cumberland County Conservation District
Captain Antony Quarricino, PA Fish and Boat Commission, Southcentral Region
Debby Nizer, US Army Corps of Engineers, Baltimore District
Chris Embry, Sunoco Pipeline, LP
Monica Styles, Sunoco Pipeline, LP
Larry Gremminger, Sunoco Pipeline, LP
Lower Allen Township