



July 8, 2016

Ms. Kimberly D. Bose, Secretary
Federal Energy Regulatory Commission
888 First Street, N.E.
Washington, D.C. 20426

Re: OEP/DG2E/Gas Branches 2 and 4
Rover Pipeline LLC
FERC Docket No. CP15-93-000
Rover Pipeline Project
Response to Texas Eastern Transmission, LP – Informational Filing

Dear Ms. Bose:

On June 21, 2016, the Federal Energy Regulatory Commission (“Commission” or “FERC”) issued an Information Request to Rover Pipeline LLC (“Rover”) under Docket No. CP15-93-000 for its Rover Pipeline Project, and Columbia Gas Transmission, LLC (“Columbia Gas”) under Docket No. CP15-514-000 for its Leach XPress Project requesting additional information on the parallel sections of the Rover Pipeline Project and the Leach XPress Pipeline Project in Monroe and Noble Counties, Ohio. On July 1, 2016, Rover and Columbia Gas each filed a response to the FERC June 21 Request providing information regarding the co-location in overlapping pipeline alignments and in certain areas where these alignments will also overlap with an existing Texas Eastern Transmission, LP (“Texas Eastern”) easement.

On July 7, 2016, Texas Eastern submitted for filing with the Commission its Informational Filing in response to the filings made by Rover and Columbia Gas on July 1, 2016, with each company explaining their proposed overlapping pipeline alignments. As mentioned by Texas Eastern in its filing, Texas Eastern has discussed certain aspects of the co-location with Rover and Columbia Gas, but has not finalized an agreement with either company for any proposed use of its right-of-way easements for temporary workspace and for spoil storage during construction.

With respect to its ongoing discussions with Texas Eastern, Rover states that it has provided to the Texas Eastern engineering staff its alignment sheets, detailed site specific crossing and parallel drawings, and KMZ files showing pipe centerline, permanent easement limits, and additional construction workspace which are being reviewed internally. Rover states that overlapping a construction easement over a parallel permanent easement is a common practice in the pipeline and utility industries, especially in areas with limited available workspace. It is Rover’s understanding that Texas Eastern is currently reviewing Rover’s engineering records to insure that its operations will not be negatively impacted by Rover’s construction activities, and that Rover will comply with their standards, best industry practices, and other agencies’ rules and regulations. Rover will continue to cooperate and provide necessary documentation to Texas Eastern and anticipates their approval of Rover’s request for use of temporary workspace on their easements.

This filing is being submitted electronically to the Commission's eFiling website pursuant to the Commission's Order No. 703, Filing via the Internet Guidelines issued on November 15, 2007 in FERC Docket No. RM07-16-000. Any questions or comments regarding this filing should be directed to the undersigned at (713) 989-2710.

Respectfully submitted,

/s/ Joey Mahmoud

Joey Mahmoud
Senior Vice President - Engineering
Rover Pipeline LLC

CERTIFICATE OF SERVICE

In accordance with the requirements of Section 385.2010 of the Commission's Rules of Practice and Procedures, I hereby certify that I have this day caused a copy of the foregoing document to be served upon each person designated on the official service list compiled by the Commission's Secretary in this proceeding.

/s/ Kelly Allen

Mr. Kelly Allen, Manager
Regulatory Affairs Department
Rover Pipeline LLC
(713) 989-2606