February 25, 2014

Emergency Planning Committees/Fire Departments:

On behalf of Kinder Morgan Cochin Pipeline, we issue the following awareness advisory to all Emergency Response Organizations along the pipeline route:

Kinder Morgan is planning to reverse the flow of its Cochin pipeline to transport a new product, light condensate (see link below for “Condensate, Sweet” SDS). This new product will replace our traditional movement of propane from Fort Saskatchewan, Alberta in Canada through Kankakee, Illinois in the United States. The transition to this new product will start on April 1, 2014, with its injection starting at our Fort Saskatchewan facility then flowing southeast through our pipeline in Alberta, Saskatchewan, North Dakota, Minnesota, Iowa, and eventually reaching our new Kankakee, Illinois storage facility. On or about June 24, 2014 the aforementioned path will reverse with the following products (see link below for “Gasoline Natural” “Condensate” SDS. This reverse path will be our systems’ new standard mode of operation.

In the unlikely event of a release, the light condensate would be in liquid form. Because it has a high API specific gravity, unlike crude oil, condensate evaporates quickly in the atmosphere. The cleanup response for this product is consistent with your present oil spill procedures. Kinder Morgan is following all applicable local, state and federal regulations required to seek to protect the safety of the public, emergency responders and the environment. Kinder Morgan has contracted with Oil Spill Response Contractors in the unlikely event of a release.

Please review the Kinder Morgan website for more information on Safety of Product Pipelines:
• http://www.kindermorgan.com/public_awareness/AdditionalInformation/KMSafetyBrochures.cfm

In addition please go to the following web site to obtain applicable Safety Data Sheets:
• http://www.kindermorgan.com/business/products_pipelines/cochin_open_season.cfm

If you have any questions, please contact me at (713)-420-7633.

Sincerely,

Rod Dillon
Manager Emergency Response Services