NPDES authorization to discharge to waters of the United States, Permit No. OK0044911 The applicant's mailing address is:

Midship Pipeline Company, LLC Iron Horse Meter Station 700 Milam Street, Suite 1900 Houston, TX 77002

The proposed permit allows only the hydrostatic test discharge water from new pipeline. The discharge point showing outfall number, discharge coordinates: latitude and longitude, county, average flow rate in million gallons per day (MGD), receiving water, and the waterbody identification numbers are shown in the following table:

TABLE 1							
Summary of Outfall for Hydrostatic Testing of the Midship Iron Horse Meter Station							
Outfall ID	Latitude	Longitude	County	Average Flow (gpm)	Intake Source Name	Receiving Waterbody Name	Receiving Water ID#
001	35° 8' 47.383"	-97° 51' 17.337"	Grady	1,000	Municipal	Unnamed tributary to West Bitter Creek	OK310820010060_10

Under the SIC code 4922, Natural Gas Transmission, the applicant plans to operate a natural gas pipeline that will transport gas out of the South-Central Oklahoma Oil Province and the Sooner Trend Anadarko Basin Canadian and Kingfisher plays in Oklahoma, to natural gas pipelines, near Bennington, Oklahoma. The Project will include the construction and operation of the "Iron Horse Meter Station", a receipt meter which will be located along the Mainline Pipeline at approximate milepost 47.5, approximately 1.7 miles southeast of Amber in central Grady County, Oklahoma.

This is a first-time permit issuance. A Statement of Basis is available, and describes the rationale for permit conditions.