

NPDES authorization to discharge to waters of the United States, Permit No. OK0044857
 The applicant's mailing address is:

Sterling III Pipeline Project
 100 West Fifth Street, MD 5-4
 Tulsa, OK 74103

Under the SIC code 4619, the applicant plans to transmit natural gas liquids. The facility is planning to construct the Sterling III Pipeline Project. This project consists of approximately 550 miles of 16-inch diameter pipeline that will transport natural gas liquids beginning near Medford, Oklahoma and terminating at processing facilities in Mont Belvieu, Texas.

The proposed permit allows only the hydrostatic test discharge water beginning near Medford, Oklahoma and terminating at processing facilities in Mont Belvieu, Texas. The affected Counties in Oklahoma include Bryan, Garfield, Pontotoc, and Pottawatomie Counties. This permit is for the Oklahoma discharges only.

The proposed discharge points are as described in the table below:

Outfall Reference Number	Discharge Coordinates Latitude Deg° Min' Sec" Longitude Deg° Min' Sec"	County	Average Flow MGD	Receiving Water	Waterbody ID #
001	36° 31' 22.6" N 97° 35' 49.7" W	Garfield	2.88	Red Rock Creek	OK621200050010
002	35° 25' 48.4" N 97° 3' 51.0" W	Pottawatomie	2.88	North Canadian River	OK520510000110
003	35° 5' 29.9" N 96° 54' 12.1" W	Pottawatomie	2.88	Salt Creek	OK520800030010
004	34° 43' 32.9" N 96° 44' 5.7" W	Pontotoc	2.88	Unnamed Trib. to Sandy Creek Reservoir Site #2	Unlisted
005	33° 46' 55.4" N 96° 26' 52.3" W	Bryan	2.88	Red River	OK410700000010

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