

NPDES authorization to discharge to waters of the United States, Permit No. TX0134015
 The applicant's mailing address is:

Magellan East Houston Terminal
 One William Center, MD 27
 Tulsa, OK 74172

The discharges from this facility are as described in the table below:

Outfall Reference Number	Discharge Coordinates Latitude Deg° Min' Sec" Longitude Deg° Min' Sec"	County	Max Flow MGD	Receiving Water	Segment #
001	29° 47' 43.905" N 95° 17' 4.699" W	Harris	0.72	Hunting Bayou	Segment No. 1007
002	29° 47' 46.723" N 95° 16' 59.554" W	Harris	0.72	Hunting Bayou	Segment No. 1007
003	29° 47' 52.263" N 95° 16' 54.416" W	Harris	0.72	Hunting Bayou	Segment No. 1007
004	29° 47' 56.396" N 95° 16' 49.741" W	Harris	0.72	Hunting Bayou	Segment No. 1007
005	29° 47' 57.770" N 95° 16' 44.400" W	Harris	0.72	Hunting Bayou	Segment No. 1007
006	29° 47' 58.451" N 95° 16' 42.168" W	Harris	0.72	Hunting Bayou	Segment No. 1007
007	29° 47' 49.692" N 95° 16' 59.097" W	Harris	0.72	Hunting Bayou	Segment No. 1007
008	29° 47' 54.637" N 95° 16' 54.136" W	Harris	0.72	Hunting Bayou	Segment No. 1007

This is a modification to a current permit issued on April 24, 2015, with an effective date of June 1, 2015, and an expiration date of May 31, 2020. The proposed changes from the current permit are:

1. Electronic DMR reporting requirements have been included in the modified permit.
2. Biomonitoring requirements have been established in the modified since the facility proposes to add chemical treatment.
3. Language have been added in Appendix A, Part II of the modified permit, which allows for reporting "0" for compliance purposes when a sample result for a pollutant is less than the MQL provided in the permit for that pollutant.

A Statement of Basis is available, and describes the rationale for permit conditions. Under the SIC code 4612, Crude Petroleum Pipelines, the facility is an existing "for hire" bulk storage terminal for refined petroleum products. The facility plans to construct new tanks and pipelines at the site for the storage and conveyance of crude oil.