

MAGELLAN CRUDE OIL PIPELINE COMPANY, L.P.

LOCAL TARIFF

Applying on

CRUDE PETROLEUM

The rates named in this tariff are for the intrastate transportation of crude petroleum by pipeline subject, to the rules and regulations published in Magellan Crude Oil Pipeline Company, L.P.'s R.C.T. No. 5.5.0 (MCOP's Rules), supplements thereto and successive reissues thereof, and is subject to change without notice, except as otherwise provided by law.

The rates named in this Tariff are expressed in cents a barrel of 42 U.S. Gallons and are subject to change as provided by law.

The matter published herein will have no adverse effect on the quality of the human environment.

P-5 Operator ID: P-521312 ; T-4 Permit Information: T-06365 and T-08319.

EFFECTIVE: January 1, 2022

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FROM	TO	RATE	INCENTIVE RATE
ExxonMobil Texas City Junction, Webster	Marathon Galveston Bay Refinery, Texas City Marathon Bay Plant, Texas City	50.00	11.36
ExxonMobil Webster Terminal, Webster	Valero Texas City Refinery, Texas City MPLX Terminal, Texas City		

The Incentive Rate only applies to a proportional movement of WWP Grades that have a prior movement on the Wink to Webster Pipeline LLC pipeline originating at Wink or Midland, Texas ("WWP Pipeline").

EXCEPTION TO RULES AND REGULATIONS:

Exception to MCOP's Rules, Item 25: Definition of Crude Petroleum, the following shall apply for movements under this tariff.

Additional Definitions:

- "WWP Grades" means the grades of Crude Petroleum listed in the table below and defined below.
- "WWP-WTI" means a grade of Crude Petroleum known as West Texas Intermediate that originates on the WWP Pipeline and meets the specifications in the table below.
- "WWP-WTL-A" means a grade of Crude Petroleum known as West Texas Light that originates on the WWP Pipeline and meets the specifications in the table below.
- "WWP-WTL-B" means a grade of Crude Petroleum known as West Texas Light that originates on the WWP Pipeline and meets the specifications in the table below.
- "WWP-COND" means a grade of Crude Petroleum known as Condensate that originates on the WWP Pipeline and meets the specifications in the table below.

WWP Grades Specifications: By delivering, or causing to be delivered, Crude Petroleum to Carrier under this tariff, Shipper represents and warrants to Carrier that such Crude Petroleum meets the specifications in the table below for the WWP Grade designated in Shipper's nomination, which specifications will apply to each Barrel of a WWP Grade and will not be limited to the composite sample of Shipper's nomination. Shipper will indemnify Carrier for any damage, loss or liability incurred by Carrier arising out of a breach of the foregoing representation and warranty.

	WWP-WTI	WWP-WTL-A	WWP-WTL-B	WWP-COND
API Gravity	36.0°-44.0°	44.1°-50.0°	44.1°-48.0°	50.1°-55.0°
Sulfur Content, weight %	< 0.25	< 0.15	< 0.15	< 0.1
Ni + V, parts per million	< 3			
T10 (vol%)	> 110° F			
Viscosity	≤ 200 CST at 68 degrees Fahrenheit max			
Temperature	≤ 120 degrees Fahrenheit			
Pour Point	≤ 55 degrees Fahrenheit from April through September and ≤ 35 degrees Fahrenheit from October through March			
H2S content	≤ 30 ppm in liquid & <500 ppm in vapor			
TVP	≤ 11 psia			
Benzene	≤ 6 wt%			

Exception to MCOP's Rules, Item 45 – Gauging, Testing and Deductions--the following shall apply for movements of WWP Grades under this tariff:

Quantities of WWP Grades transported under this tariff will not be assessed a deduction to cover evaporation, interface losses, and other normal losses during transportation.