**TX No. 15.6.0** Cancels TX No. 15.5.0

Filed on:

May 29 2025

Gas Services Department Railroad Commission of Texas

# **Plains Oryx Permian Basin Pipeline LLC**

LOCAL AND PROPORTIONAL TARIFF APPLYING ON THE INTRASTATE TRANSPORTATION BY PIPELINE OF

## **CRUDE PETROLEUM**

Governed, except as otherwise provided herein, by rules and regulations published in Plains Oryx Permian Basin Pipeline LLC's ("POPB") TX No. 1.0.0 and reissues thereof ("Rules and Regulations Tariff").

## EFFECTIVE: July 1, 2025

The provisions published herein will, if effective, not result in an effect on the quality of the human environment.

ISSUED [W] James Pinchback Colby Wilson BY: Vice President

Houston, Texas 77210-4648

P.O. Box 4648

COMPILED

Vice President BY: Plains Oryx Permian Basin Pipeline LLC Teresa Bratcher Director, Pipeline Tariffs Plains Oryx Permian Basin Pipeline LLC P.O. Box 4648 Houston, Texas 77210-4648 713-646-4568 teresa.bratcher@plains.com

• Operated by Plains Pipeline, L.P. under T-4 Permit Nos. 01311, 03259 and 05587 and P-5 Permit No. 667884.

From	То	Rate in Cents per Barrel (42 U.S. Gallons)
Burnett McKnight Station, Crane County	Midland Station, Midland County	<b>[I]</b> 100.26
Sand Hills Station, Crane and Ward Counties	Midland Station, Midland County, Texas	<b>[1]</b> 77.30
Sweetie Peck Junction, Midland and Upton Counties	Midland Station, Midland County, Texas	<b>[1]</b> 77.30
Crane West Station/ POPB, Crane County	Midland Station, Midland County, Texas	<b>[1]</b> 77.30
Crane East Station/ POPB, Crane	Midland Station, Midland County, Texas	<b>[1]</b> 77.30
County	McCamey/ POPB, Upton County, Texas	<b>[1]</b> 44.12
McCamey, Upton County, Texas	Midland, Midland County, Texas	<b>[1]</b> 96.96
McElroy Station, Upton County, Texas	Midland Station, Midland County, Texas	<b>[I]</b> 77.30
Midland Station, Midland County, Texas	McCamey Station (Plains Marketing, L.P.'s Rail Terminal), Upton County, Texas	<b>[I]</b> 96.96

## **Gathering Charges**

Location	Rate in Cents per Barrel
Burnett McKnight, Crane County	<b>[I]</b> 109.20
Sand Hills Field, Crane and Ward Counties	<b>[I]</b> 103.60
McElroy Field WTS, Crane County	<b>[I]</b> 88.32
Sweetie Peck, Midland and Upton Counties	<b>[I]</b> 69.16
Lea Ellenburger Field, Crane County	<b>[I]</b> 125.48

**Truck Unloading Charges:** Crude Petroleum unloaded from tank trucks into Carrier's facilities will be subject to the following unloading charges.

Location	Rate in Cents per Barrel
McCamey, Upton County	<b>[I]</b> 20.33
Sweetie Peck, Midland County	<b>[I]</b> 13.86
Sand Hills, Crane and Ward Counties	<b>[I]</b> 13.86
Crane East or Crane West Sta., Crane C	Co. <b>[I]</b> 13.86

**Truck Loading Charge**: When Crude Petroleum is loaded onto tank truck at Carrier's Crane East or Crane West Stations, Crane County, Texas, a charge of **[I]** 50.86 cents per barrel will be made.

**Pumpover Charges:** Where pumping service is performed by Carrier, an additional charge will be made on all Crude Petroleum pumped into connecting carrier.

Location	Rate in Cer	nts per Barrel
Midland, Midland County	[1]	13.86 (1) (2)
McCamey, Upton County	[1]	20.33 (1)
McCamey Rail Facility, Upton County	[1]	20.33
Gray Oak Pipeline at Crane	[1]	62.58

- (1) The pumpover charge will not be applicable to Crude Petroleum delivered to Cactus II Pipeline LLC.
- (2) The pumpover charge will not be applicable to Crude Petroleum delivered to Plains Pipeline, L.P.'s Cactus I pipeline at Midland.

### Exceptions to the Rules and Regulations Tariff:

**Rules 25C and 25D-** In lieu of the nomination due date set forth in Rules 25C and 25D of the Rules and Regulations Tariff, the following will apply: nominations to the Carrier shall be made before 12:00 noon Central Standard Time/Central Daylight Saving Time, whichever is applicable, on the fifteenth (15<sup>th</sup>) of the month preceding the movement, as adjusted for weekends and Carrier Holidays pursuant to Rules 25C and 25D.

**Rule 80E:** In lieu of the gravity table set forth in Rule 80E of the Rules and Regulations Tariff, the deduction for incremental evaporation and shrinkage shall be determined in accordance with the following table:

API Gravity, Degrees	Deduction for Incremental Evaporation & Shrinkage
Less than 60.0	0.0%
60.0 through 74.9	5.0%
75.0 and above	10.0%

#### **EXPLANATION OF REFERENCE MARKS:**

- [I] Increase
- [W] Change in Wording only