

CITGO PIPELINE COMPANY

LOCAL PIPE LINE TARIFF

Applying On The Interstate Transportation Of

CRUDE PETROLEUM

From Points in

TEXAS

To Points In

LOUISIANA

The rates named in this tariff are for the transportation and handling of crude petroleum by pipeline, subject to the Rules and Regulations published in CITGO Pipeline Company's Tariff FERC No. 70.2.0, and successive issues thereof, except as otherwise noted.

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

[W] Filed in accordance with 18 CFR §342.3 (Indexing).

ISSUED: MAY 30, 2019

EFFECTIVE: JULY 1, 2019

**ISSUED BY
Dan Worden**

General Manager Terminals and Pipelines

**CITGO PIPELINE COMPANY
1293 ELDRIDGE PARKWAY
HOUSTON, TEXAS 77077**

**COMPILED BY
Scott Croston
Business Development
Manager**

**(832) 486-4720
scrosto@citgo.com**

CITGO Pipeline Company FERC No. 71.11.0

<u>FROM</u>	<u>TO</u>	<u>RATE PER BBL. OF 42 U.S. GALLONS</u>
Sour Lake Station, Hardin County, Texas	Pecan Grove, Calcasieu Parish, Louisiana	[I] <u>109.36</u> cts.

GATHERING CHARGE - Where gathering is performed by CITGO Pipeline Company at point of origin an additional charge of fifty six and eighty five hundredths cents [I] (56.85¢) per barrel of forty-two 42 U.S. gallons will be made in addition to the transportation rate named herein.

STORAGE - Storage of crude petroleum will be provided by CITGO Pipeline Company at Sour Lake, Hardin County, Texas, for delivery to another carrier's system at a charge of fourteen and thirty-three hundredths cents [I] (14.33 ¢) per barrel per month of forty-two (42) U.S. gallons.

PUMPING CHARGE - For delivery to connecting pipelines other than those of CITGO Pipeline Company when pumping service is performed, a charge of eight and eighty-four hundredths cents [I] (8.84¢) per barrel of forty-two 42 U.S. gallons will be made on all crude petroleum.

ROUTE - Via CITGO Pipeline Company.

EXPLANATION OF ABBREVIATIONS & SYMBOLS

[I] Increased [W] Change in wording only