

COPANO NGL SERVICES LLC

RAILROAD COMMISSION OF TEXAS TARIFF

CONTAINING
RATES AND CHARGES AND RECEIPT AND DELIVERY POINTS

FOR
TRANSPORTATION

of

NATURAL GAS LIQUIDS

by

COPANO NGL SERVICES LLC

on

THE SWEENEY LATERAL PIPELINE

RECEIVED
RRC OF TEXAS
JUN 05 2015
SAFETY DIVISION
AUSTIN, TEXAS

GENERAL APPLICATION

The rates published in this tariff are subject to the Rules and Regulations published in COPANO NGL SERVICES LLC Texas R.R.C. Tariff No. 2.0.0, supplements thereto, and successive issues thereof.

EFFECTIVE DATE: Company expects for its System to become operational and capable of providing the transportation services contemplated in this tariff in the first quarter of 2016. Company will notify shippers of the exact date on which such transportation services will become available by posting a notice on Company's publicly-accessible website at least ten (10) days prior to such date.

Issued by
Lee Baskin
Director, Regulatory Affairs
Copano NGL Services LLC
1001 Louisiana, # 1000
Houston, Texas 77002

Compiled by
Lee Baskin
Director, Regulatory Affairs
Copano NGL Services LLC
1001 Louisiana, # 1000
Houston, Texas 77002

The rates published in this tariff are for the transportation of Product by Company.

RATES TABLE
(All rates are listed in U.S. Cents Per Gallon)

FROM	TO	Committed Rate for Commitment Period One Shippers <small>Note 1</small>	Uncommitted Rate
Interconnection with Copano NGL Services (Markham) LLC's Pipeline at Markham (Matagorda County), Texas	Phillips 66 Fractionator Sweeny (Brazoria County), Texas	\$0.01	\$0.03

Notes:

- (1) The Committed Rate shall apply to any volumes shipped by a Commitment Period One Shipper, including the Commitment Period One Shipper's Firm Volume Commitment and any volumes in excess of its Firm Volume Commitment. A "Commitment Period One Shipper" is any Shipper that executes a transportation services agreement with Company prior to December 31, 2015 and commits therein to ship or pay for a specified volume of Product on the System each Day for a specified period.