WOOD RIVER PIPE LINES LLC

JOINT TARIFF

IN CONNECTION WITH BUCKEYE PIPE LINE COMPANY, L.P.

Applying on The Interstate Transportation of

REFINED PETROLEUM PRODUCTS

From

WOOD RIVER, ILLINOIS

To

COLUMBUS, OHIO

Governed by the Rules and Regulations published in Wood River Pipe Lines LLC's Tariff FERC No. 28.6.0, Supplements thereto and reissues thereof.

Filed in compliance with 18 CFR §341.3.

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

ISSUED: MAY 30, 2019 EFFECTIVE: JULY 1, 2019

Issued by:
ROBERT A. MALECKY
President, Domestic Pipelines and Terminals
Wood River Pipe Lines LLC
Five TEK Park
9999 Hamilton Blvd.
Breinigsville, PA 18031



Compiled by: STEVEN R. TRAPANI Wood River Pipe Lines LLC Five TEK Park 9999 Hamilton Blvd. Breinigsville, PA 18031 (610) 904-4635 strapani@buckeye.com

TABLE OF RATES Rates in Cents Per Barrel of 42 United States Gallons			
	Nates III Gents 1 et Daniel di 42 d'inica diales de	IIIOHS	FROM: (Origin)
			ILLINOIS
			WOOD RIVER
TO:	County		Madison
(Destinations)		Code	WO
	ОНЮ		
COLUMBUS	Franklin	СВ	[l] 214.03

Route:

Wood River Pipe Lines LLC from Wood River to Buckeye Lima Station; then Buckeye Pipe Line Company, L.P. to Columbus.

Notes:

The rate in the Table of Rates applies to the shipments of any Shipper agreeing to a written contract with the Carrier containing the following terms and conditions:

- 1) The minimum term of the contract shall be three (3) years
- 2) Shipper agrees to tender a minimum of 3,500 barrels per day for each contract year to be delivered to Columbus, OH, from all origins combined.
- 3) If Shipper fails to meet the minimum annual volume, then Shipper shall pay Carrier an amount equal to the product of (x) the Volume Deficiency times (y) the then-applicable tariff rate for gasoline from Lima to Columbus, the current rate for which is found in Buckeye Pipe Line Company FERC Tariff No. [W] 446.26.0. 446.22.0

Explanation of Reference Marks:

[I] Increase

[W] Change in Wording Only