BUCKEYE LINDEN PIPE LINE COMPANY LLC

LOCAL TARIFF

Applying On The Transportation Of

DISTILLATE PRODUCTS

From Points In

NEW JERSEY

To points In

NEW JERSEY

When Moving in Interstate Commerce

Governed by the Rules and Regulations published in Buckeye Linden Pipe Line Company LLC's Tariff FERC No. 1.0.0, and reissues thereof.

Filed in compliance with 18 CFR § [W] 341.3 342.3 (Indexing).

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

Issued: December 23, 2015

Issued by: ROBERT A. MALECKY President, Domestic Pipelines and Terminals Buckeye Linden Pipe Line Company LLC Five TEK Park 9999 Hamilton Blvd. Breinigsville, PA 18031

Effective: January 23, 2016

Compiled by: STEVEN R. TRAPANI Buckeye Pipe Line Company, L.P. 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

[N] <u>FROM:</u>	[N] <u>TO:</u>	[N] <u>RATES:</u>	
[N] Linden Area Origins [1]	[N] Linden Area Destinations [2]	[U] 24.26	

		[C] FROM: (Origin) NEW JERSEY				
		LINDEN	PERTH	PORT	SEWAREN	
TO: County			AMBOY	READING		
TO. County		Union	Middlesex	<i>Middlesex</i>	<i>Middlesex</i>	
(Destination)	Code	LN	PC	PR	SA	
New Jersey						
LINDEN Union	LN	-	24.26	24.26	24.26	
PERTH AMBOY Middlesex	PC	24.26	-	-	-	
PORT READING Middlesex	PR	-	-	-	-	
SEWAREN Middlesex	SA	-	-	-	-	

[N] Notes:

[1] The "Linden Area Origins" comprise the following origin points: (1) Linden, Union County, New Jersey (Code "LN"), (2) Perth Amboy, Middlesex County, New Jersey (Code "PC"), (3) Port Reading, Middlesex County (Code "PR"), New Jersey, and (4) Sewaren, Middlesex County, New Jersey (Code "SA").

[2] The "Linden Area Destinations" comprise the following destination points: (1) Linden, Union County, New Jersey (Code "LN"), and (2) Perth Amboy, Middlesex County, New Jersey (Code "PC").

Explanation of Reference Marks:

- [C] Cancel
- [N] New
- [U] Unchanged Rate
- **[W]** Change in Wording Only