F.E.R.C. I.C.A. OIL TARIFF

F.E.R.C. No. 4.0.1

(Amends F.E.R.C. No. 4.0.0 and adopts F.E.R.C. No. 2.9.0*) *Bighorn DevCo LLC Series

ENABLE BAKKEN CRUDE SERVICES, LLC

LOCAL TARIFF CONTAINING

RATES

APPLYING ON THE GATHERING AND TRANSPORTATION

OF

CRUDE PETROLEUM

BY PIPELINE

JOHNSON'S CORNER PIPELINE SYSTEM

Filed in compliance with 18 C.F.R. §341.6 (Adoption of tariff by a successor).

Effective July 1, 2025, Enable Bakken Crude Services, LLC adopted the assets of Bighorn DevCo LLC. This tariff adopts and brings forward the rates of Bighorn DevCo LLC's F.E.R.C. No. 2.9.0.

Governed, except as otherwise provided, by the Rules and Regulations published in Enable Bakken Crude Services, LLC's F.E.R.C. No. 3.0.0, or subsequent reissues thereof.

Request for Special Permission

Issued on twelve days' notice under authority of 18 C.F.R. §341.14. This tariff publication is conditionally accepted, subject to refund, pending a 30-day review period.

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

ISSUED: JUNE 18, 2025

Issued by:

Adam Arthur

EVP – Crude Oil

Enable Bakken Crude Services, LLC

1300 Main Street

Houston, TX 77002

Compiled by:

Diane A. Daniels on behalf of Enable Bakken Crude Services, LLC 1300 Main Street Houston, TX 77002 (713) 989-7425

EFFECTIVE: JULY 1, 2025

tariffs@energytransfer.com

TABLE OF RATES

List of Points from and to Which Rates Apply					
Rate in Cents per Barrel of Crude Petroleum					
		Uncommitted Rates		Committed Rates	
North Dakota Receipts	North Dakota Deliveries	Shipper Rate	Gathering Rate	Shipper Rate	Gathering Rate
Energy Transfer LP Facilities, McKenzie County South Nesson Gathering Receipts	Johnson's Corner Area – DAPL Pipeline, Crestwood Arrow CDP and Tesoro Logistics, McKenzie County Interconnection between the Gathering System and the inlet valve of the facilities at the Transportation System located in the northwest corner of Section 10, T150N R97W, McKenzie County	46.50	154.33	47.68	155.63