## **Index of Tariffs – Seahorse Pipeline, LLC**

Seaho	rse Pipelin	e, LLC		Last Updated July 1, 2024		
Product	Tariff Number	Description	Point of Origin	Destination	Effective Date	
Crude Oil	FERC No. 1.1.0	Rules and Regulations	n/a	n/a	August 1, 2021	
Crude Oil	FERC No. 2.6.0	Local Pipeline Tariff Rates	Guernsey located in Platte County, Wyoming, Platteville and Buckingham located in Weld County, Colorado	Augusta Destination, Kansas; the McPherson Destination, Kansas; Ponca City, Oklahoma, or various Destinations located near Cushing, Oklahoma	July 1, 2024	
Crude Oil	FERC No. 3.8.0	Joint Tariff	Williston Origin <sup>1</sup>	Augusta Destination, Kansas; the McPherson Destination, Kansas; Ponca City, Oklahoma; various Destinations located near Cushing, Oklahoma or Guernsey located in Platte County, Wyoming.	July 1, 2024	

<sup>&</sup>lt;sup>1</sup> For additional point of origin information, please see tariff.

The tariffs shown here are intended to be accurate reproductions of the original FERC filings. However, should there be a discrepancy between any information found here and the original documents filed at FERC, the originals are correct.

## Index of Tariffs - Seahorse Pipeline, LLC

## Joint Tariff with Bridger Pipeline LLC, and

Seahorse Pipeline, LLC 2/

Last Updated July 1, 2023

Product	Tariff Number	Description	Point of Origin	Destination	Effective Date			
Crude Oil	FERC No. 3.7.1	Joint Tariff	Williston Origin <sup>2</sup>	Augusta Destination, Kansas; the McPherson Destination, Kansas; Ponca City, Oklahoma; various Destinations located near Cushing, Oklahoma or Guernsey located in Platte County, Wyoming.	July 1, 2023			

 $\underline{1/}$  For additional point of origin information, please see tariff.

**2/** Joint tariff managed by Bridger Pipeline LLC.

The tariffs shown here are intended to be accurate reproductions of the original FERC filings. However, should there be a discrepancy between any information found here and the original documents filed at FERC, the originals are correct.