

# TESORO LOGISTICS NORTHWEST PIPELINES LLC

## SLC CORE PIPELINE

In connection with  
Andeavor Gathering I, LLC

### JOINT TARIFF

Applying on

### CRUDE PETROLEUM

Governed, except as otherwise provided herein, by rules and regulations shown in Tesoro Logistics Northwest Pipelines LLC SLC Core Pipeline's F.E.R.C. No. 6.0.0, or successive issues thereof.

Filed in Compliance with 18 C.F.R. § 342.3 (Index Rates)

**Issued:** May 30, 2019

**Effective:** July 1, 2019

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

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TABLE OF RATES

FROM	TO	Rates in Cents per Barrel of 42 United States Gallons
Gobblers Knob Station.....Wyoming	Granger Station.....Wyoming	<b>[I]</b> 193.69

In addition to the rate noted above, Carrier will assess a power surcharge of **[I]** 14.10 cents per barrel applicable to all volumes received in the LaBarge Area for injection into the SLC Core Pipeline system at Granger Station.

**Routing:**

1. **Andeavor Gathering I, LLC From Gobblers Knob Station, Wyoming to Labarge Station, Wyoming**
2. **Tesoro Logistics Northwest Pipelines LLC – From Labarge Station, Wyoming to Granger Station, Wyoming**

**EXCEPTIONS AND ADDITIONS TO TLNP SLC CORE PIPELINE’S F.E.R.C. NO. 6.0.0, OR REISSUES THEREOF.**

**ITEM NO. 30:** In addition to the provisions stated in Item No. 30, Segregation and Variations in Quality and Gravity, of TLNP SLC Core Pipeline’s rules and regulations tariff, F.E.R.C. No. 6.0.0, or reissues thereof, the following will apply to movements listed herein:

Crude petroleum accepted for transportation under this tariff must meet the following specifications:

- Gravity of crude petroleum must be between 45 degrees and 58 degrees API.
- Viscosity must not exceed 5 centistokes at 60° F.
- Reid Vapor Pressure (RVP) must not exceed 9.6 psi.
- Hydrogen sulfide content must be below 10 ppm.
- Sulfur content must not exceed 0.10% by weight.
- Basic sediment and water (BS&W) content must not exceed 0.3% by volume and free water content must not exceed 0.3% by volume.
- Pour point limits must not exceed +5F.

**Explanation of reference marks:**

- [C] Cancel**
- [I] Increased**