

# SET West - Operations Profile

## BC Field Services

Number of Process Plants: 5  
 Raw Gas Gathering infrastructure: 3000 km  
 Processing Capacity: 2.0 Bcf/d  
 Acid gas injection: 40 mmscf/d  
 Sulphur Capacity: 3,000 tonnes/day  
 Major Markets: BC, Alta., PNW, US Midwest

## BC Pipeline

Length of Pipeline: 2,800 km  
 Transportation Capacity: 2.2 Bcf/d  
 Compression horsepower: 675,000 in 19 compressor stations  
 Major Markets: BC, Pacific Northwest

## Midstream

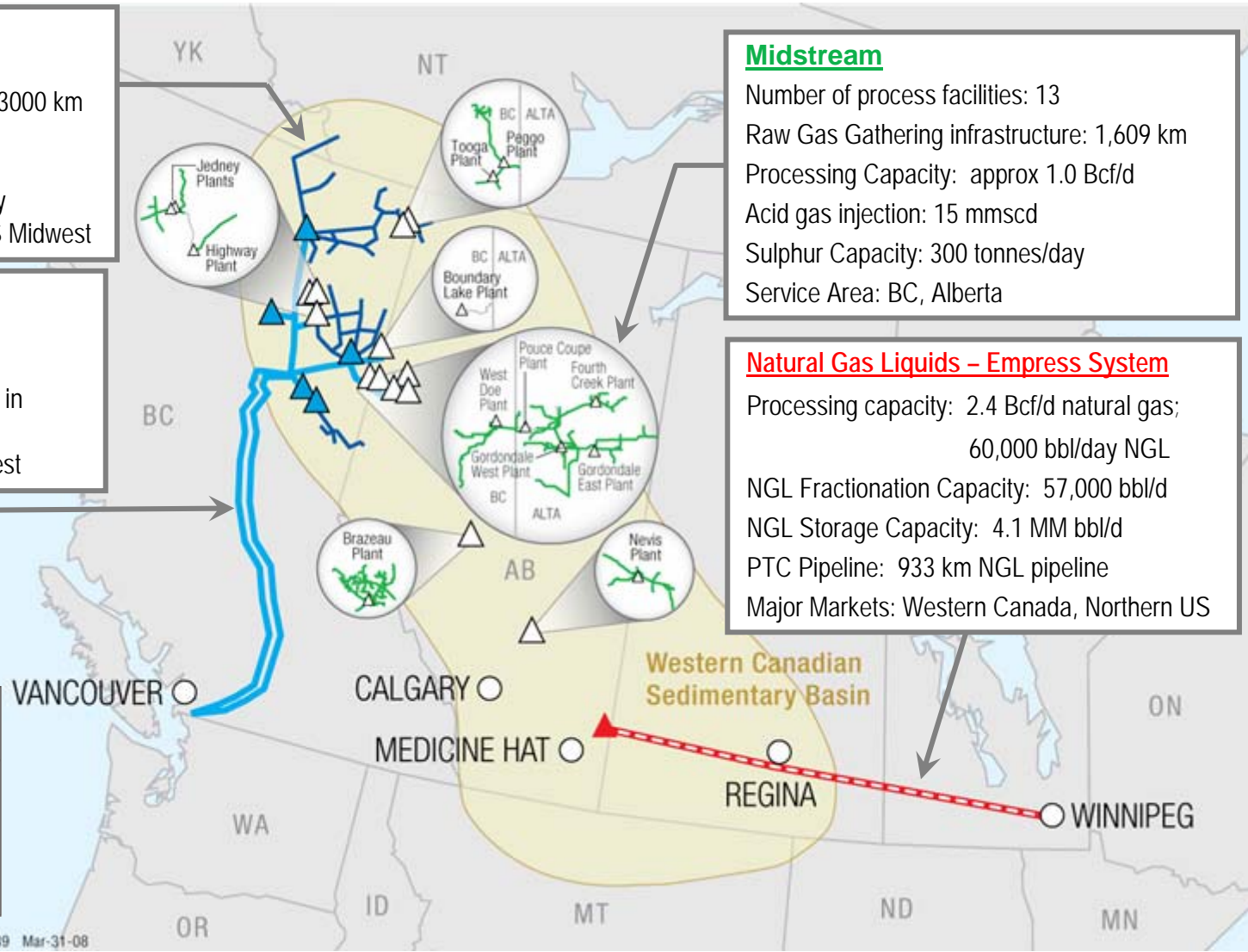
Number of process facilities: 13  
 Raw Gas Gathering infrastructure: 1,609 km  
 Processing Capacity: approx 1.0 Bcf/d  
 Acid gas injection: 15 mmscf/d  
 Sulphur Capacity: 300 tonnes/day  
 Service Area: BC, Alberta

## Natural Gas Liquids - Empress System

Processing capacity: 2.4 Bcf/d natural gas;  
 60,000 bbl/day NGL  
 NGL Fractionation Capacity: 57,000 bbl/d  
 NGL Storage Capacity: 4.1 MM bbl/d  
 PTC Pipeline: 933 km NGL pipeline  
 Major Markets: Western Canada, Northern US

Spectra Energy Transmission  
 Western Canadian Operations

	BC Pipeline
	BC Field Services
	Midstream
	Natural Gas Liquids



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