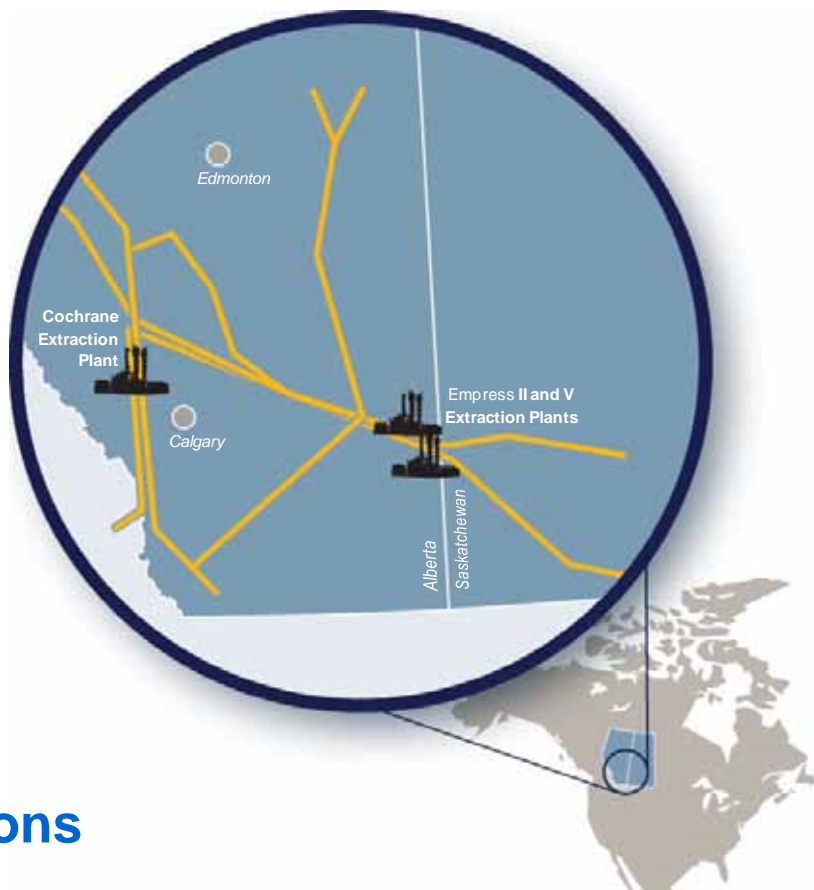


NGL Extraction



Specifications

Location	Facilities	Processing Capacity	2010 Throughput
Cochrane	Three turbo-expander cryogenic trains, lean oil plant, CO ₂ liquefaction plant	2.5 bcf natural gas 100,000 b/d of NGL	Natural Gas: 1.8 bcf/d Ethane: 49,600 b/d Propane Plus: 25,700 b/d
Empress II	Two turbo-expander cryogenic trains	2.6 bcf natural gas 65,000 b/d of NGL	Natural Gas: 0.1 bcf/d Ethane: 1,900 b/d Propane Plus: 1,500 b/d
Empress V	One turbo-expander cryogenic train	1.1 bcf natural gas 34,000 b/d of NGL	Natural Gas: 0.9 bcf/d Ethane: 19,600 b/d Propane Plus: 10,500 b/d