



Pembina Operated

Potential Pembina NGL tie-in

Alliance

Alliance Meter Station Capacity 120 MMcf/d

9-10 Compressor (80% WI) (600 HP)

Keyera Simonette Plant 250 MMcf/d Potential to 500 MMcf/d

Trilogy Plant (W.I. = 25%) Capacity 10 MMcf/d

Pembina LACT (Proposed)

OMERS Y Battery

To Aux Sable Deep Cut Plant Chicago, IL.

Nova Gas Pipeline 42" diameter 36" diameter

13-11 Cequence/KANATA Gas Plant (50% WI) 120 MMcf/d (Jan 2016)

NGTL Meter Station Capacity 200 MMcf/d (April 2016)

5-7 Battery (50% WI) 1160 HP 2,000 BBLD (Nov 2015)

Nova Gas Transmission

4-27 Compressor (100% WI) 2430 HP 25 MMcf/d

- Wells**
- CQE Dunvegan Hzs (9)
  - CQE Mont Hz (35)
  - CQE Wilrich Hzs (8)
  - CQE Falher Hzs (3)
  - CQE Vert & Dev Wells

Cequence Energy Ltd  
 Simonette Basemap  
 September 2017  
Licensed to: Cequence Energy Ltd  
By: [Signature] Date: 2017/09/19  
Scale: 1:91000 Project: Facilities Map  
 geoscout