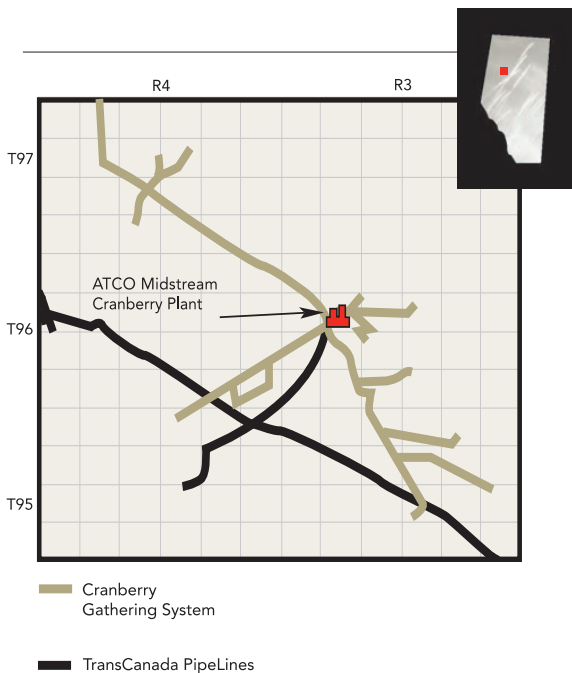




CRANBERRY COMPLEX

Located northwest of Manning, Alberta, the Cranberry Complex consists of two trains, one called the Slave Point Plant and Gathering System and the other the Lower Debolt Plant and Gathering System.

The gas is gathered through 70 km of 80 to 168 mm pipelines. The sales gas is delivered to the TransCanada Transmission System through the Botha Meter Station and liquids are shipped through the Kemp River pipeline system.



FACILITY SPECIFICATIONS

LOCATION:	4-20-96-3W6M
PROCESSES:	Gas compression Inlet compression and separation Process refrigeration CO ₂ removal Condensate stabilization
LICENSED CAPACITY:	1,006 10 ³ m ³ /day (36 mmcf/d)
INLET PRESSURE:	200 kPa to 600 kPa (29 psi to 87 psi)
DELIVERY PRESSURE:	7,000 kPa (1,015 psi)
DELIVERY POINT:	TransCanada Transmission's Botha Meter Station

