



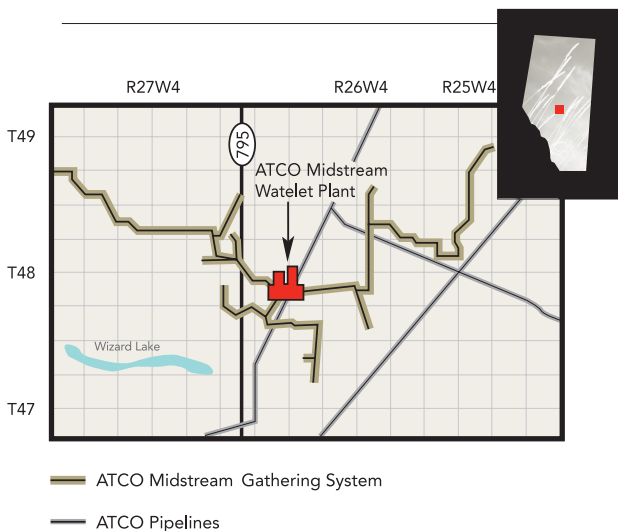
WATELET GAS PLANT

In July 1998, ATCO Midstream acquired the Watelet sour gas processing plant and its extensive gathering system.

The Watelet facility was expanded in late 1999 to 564 10³m³/day (20 mmcf/d) and is well positioned to provide custom processing services to producers in the Watelet, Thorsby, Leduc-Woodbend and Wizard Lake fields of central Alberta.

Watelet provides producers with easy access to a plant and the comfort of knowing ATCO Midstream implements the highest safety and environmental standards for the protection of the nearby communities.

FACILITY SPECIFICATIONS



LOCATION:	8-18-48-26W4M
PROCESSES:	Gas gathering Inlet compression Amine sweetening Refrigeration Acid gas injection
LICENSED CAPACITY:	564 10 ³ m ³ /day (20 mmcf/d)
SULPHUR CAPACITY:	7.2 tpd
INLET PRESSURE:	1,370 kPa (200 psi)
DELIVERY PRESSURE:	6,205 kPa (900 psi)
DELIVERY POINT:	ATCO Pipelines' Conjuring Creek Meter Station

