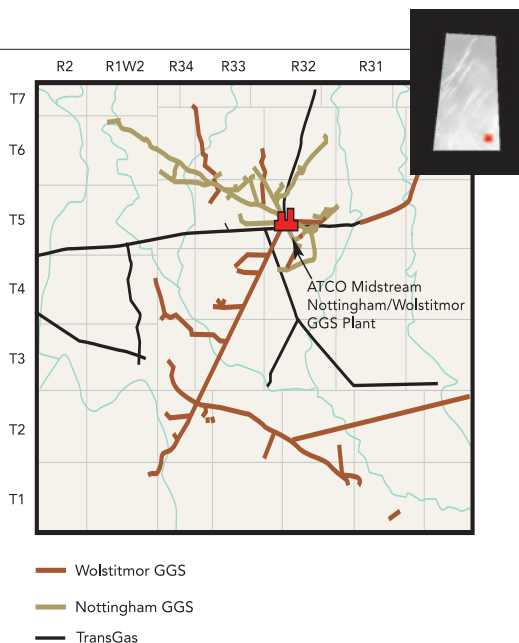




# NOTTINGHAM/WOLSTITMOR GAS PLANT AND GATHERING SYSTEM

ATCO Midstream owns an interest in each of the Nottingham Gas Plant, the Wolstitmor Gas Gathering System and the Queensdale Gas Gathering System, all located in southeastern Saskatchewan with the Wolstitmor Gas Gathering System extending into Manitoba. The gathering systems collect solution gas from oil production in the area and consists of over 165 km of 88.9 to 168.3 mm pipelines. The processing facility at Nottingham features a full fractionation train producing propane, butane and condensate.

ATCO Midstream offers competitive processing solutions to area producers and provides an expedient and economical tie-in for their gas production.



## FACILITY SPECIFICATIONS

<b>LOCATION:</b>	08-17-05-32W1M
<b>PROCESSES:</b>	Gas Gathering Inlet compression Amine sweetening Refrigeration Liquid fractionation
<b>LICENSED CAPACITY:</b>	380 10 <sup>3</sup> m <sup>3</sup> /day (13.5 mmcf/d)
<b>INLET PRESSURE:</b>	70 kPa (10 psi)
<b>DELIVERY PRESSURE:</b>	6,060 kPa (880 psi)
<b>DELIVERY POINT:</b>	TransGas' Point Meter #8036

