

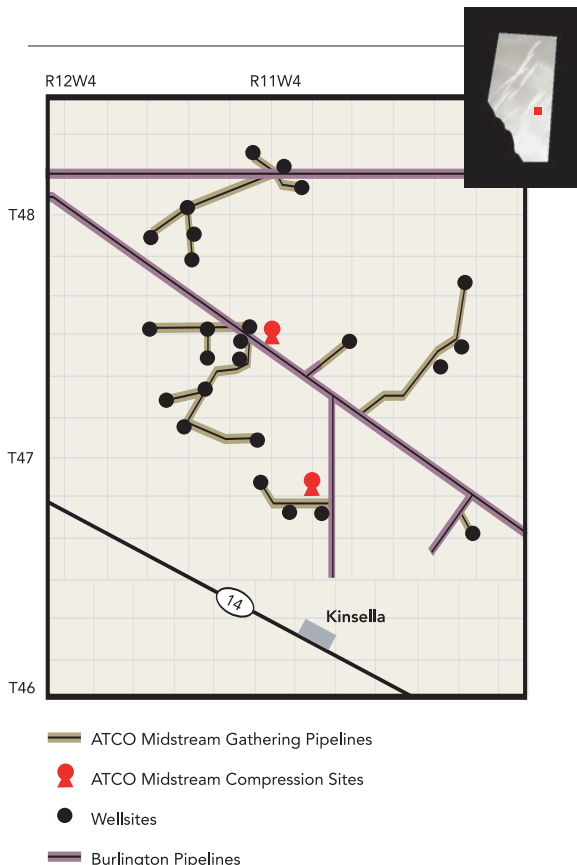


KINSELLA GAS GATHERING & COMPRESSION FACILITY

In 1996, ATCO Midstream provided a low-cost solution to customers in the Viking field development, bringing production on-stream earlier and deferring compression requirements in the area.

Production from area wells is gathered and delivered to the Burlington pipeline system via ATCO Midstream's Kinsella facilities.

FACILITY SPECIFICATIONS



LOCATION:	Townships 47 & 48, Ranges 10 & 11 W4M
PROCESSES:	Wellhead dehydration Raw gas gathering (40 km) Residue compression
SYSTEM CAPACITY:	564 10 ³ m ³ /day (20 mscfd)
INLET PRESSURE:	690 kPa to 2,070 kPa (100 psi to 300 psi)
DELIVERY PRESSURE:	1,720 kPa to 2,200 kPa (250 psi to 320 psi)
SALES GAS DELIVERY:	ATCO Pipelines & TransCanada Transmission via Burlington plant interconnect

