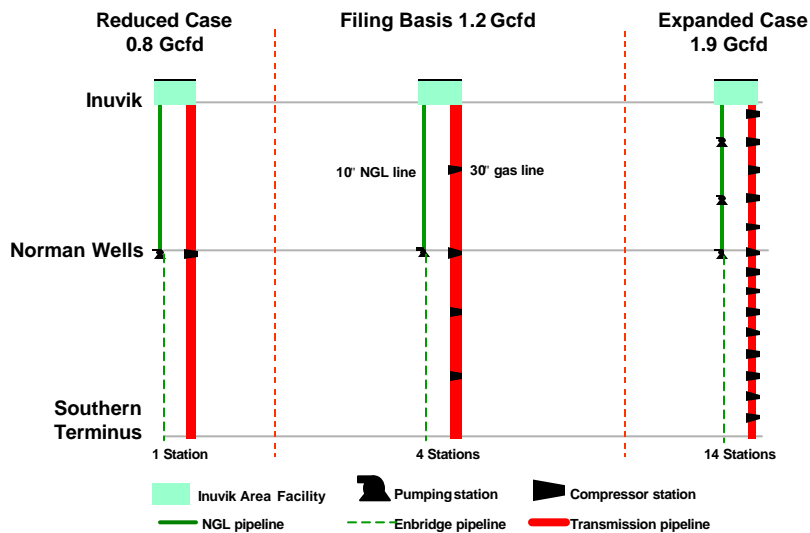


# Mackenzie Valley Pipeline Flexibility



4

## Key Points

- Let me illustrate the range of capacity possible with our design for the Mackenzie Valley Pipeline itself.
- In 2002, the Mackenzie Gas Project group issued an open season call for non-binding shipping nominations from all companies. We were pleased with the response -- we received responses representing 20 companies.
- Based on the results of this process, we based our engineering and impact assessment work on a pipeline sized to initially handle 1.2 billion cubic feet per day (BCFD) -- or about 50 percent greater than the 830 million cubic feet per day required for the three anchor fields. This is illustrated in the centre portion of the chart, and is the basis of our filing.
- Based on this capacity, we would install a 30-inch gas line and a 10-inch NGL line.
- As you can see from the expanded case shown on the right, capacity in the gas line could be increased up to 1.9 billion cubic feet per day with the addition of compression.