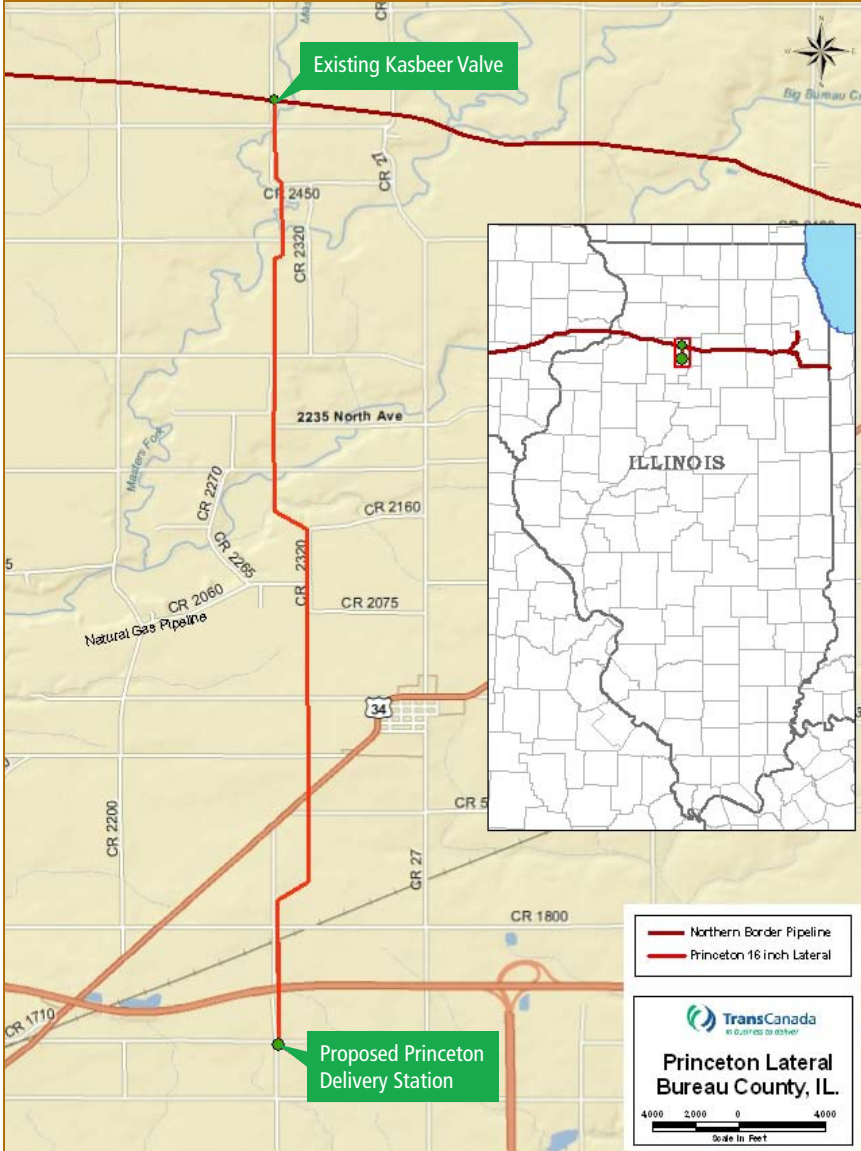


Princeton Lateral Project



- Northern Border Pipeline Company, a general partnership owned by TC Pipelines LP and ONEOK Partners LP, is building the Princeton Lateral Project (Project), an 8.65-mile, 16-inch-diameter pipeline in Bureau County, Illinois.
- The Project would be capable of transporting 120 million cubic feet a day (MMcf/d) of natural gas from a location on the Kasbeer Side Valve on the Northern Border mainline to the Princeton Delivery Station to serve Ameren, a combined electric and gas utility serving customers in Illinois and Missouri.
- The Project includes meter facilities at the Princeton Delivery Station.
- The Project will provide access to diverse supply options: Canadian and Rockies supply with future access to Alaskan natural gas.
- The Project will be regulated by the Federal Energy Regulatory Commission (FERC).
- Projected in-service date is Fourth Quarter 2011.



Northern Border Pipeline Company

Taking Care of the Land



We care about the environment

- We have environmental inspectors on site throughout construction.
- We report to FERC on an ongoing basis during construction.
- During construction, we utilize best management practices in residential, agricultural and environmentally sensitive areas.
- We protect topsoil during construction by segregating topsoil from subsoil, both in residential and agricultural areas.
- We use erosion control measures to prevent loss of soils.
- We minimize workspace in wetlands and at waterbody crossings.
- We begin restoration activities promptly after construction.
- After restoration, we monitor the right-of-way to determine the success of restoration.
- We work with farmers and other landowners to understand their concerns and minimize construction impacts.



**Northern Border
Pipeline Company**

It's All About Being Safe



We monitor the pipeline

- We monitor our routes to look for encroachment and unauthorized activity on the pipeline corridor.
- We perform regular surveys to check for leaks.
- We contact Emergency Responders annually to educate them on the pipeline system and their role in a pipeline emergency.
- We are a leader in the use of internal inspection devices to detect possible safety issues and concerns.



Know what's below.
Call before you dig.



**Northern Border
Pipeline Company**