



Regional Office Contact – Bison Pipeline:  
 Borders West Region - Dakota Area Office  
 36997 128th St.  
 Wetonka, SD 57481  
 Office: 605-226-2259  
 www.transcanada.com

## PROJECT OVERVIEW

Bison Pipeline, LLC, entered commercial service on January 14, 2011. Bison is an interstate natural gas pipeline designed to transport gas from the Powder River Basin to the Midwest market. The pipeline provides producers in the Powder River Basin with additional natural gas pipeline capacity to access and meet increasing natural gas demand of the Midwest.

Bison is operated by TC Energy.

Bison consists of approximately 302 miles of 30-inch-diameter natural gas pipeline and related pipeline system facilities that extend northeastward from the Dead Horse Region near Gillette, Wyoming, through southeastern Montana and southwestern North Dakota where it interconnects with Northern Border Pipeline Company's (Northern Border) system near Northern Border's Compressor Station No. 6 in Morton County, North Dakota. Bison currently has 407 million cubic feet per day (MMcf/d) of operational capacity. Its design capacity with compression (approved but not yet constructed) is approximately 477 MMcf/d with potential

expandability to approximately 1 billion cubic feet per day. TC Energy is a leader in the responsible development and reliable operation of North American energy infrastructure including natural gas pipelines, power generation and gas storage facilities. TC Energy's network of 35,500 miles of wholly owned and 7,000 miles of partially owned pipelines connects virtually all major supply basins with major markets across North America.

## RESPONDING TO EMERGENCIES

At TC Energy, safety of the public, our employees, and the environment is top priority. We have developed a comprehensive Emergency Management System (EMS) to ensure a quick and appropriate response to any pipeline emergency.

In the event of any emergency, our goal is to ensure an effective, coordinated response preventing harm to people, property, company operations, and the environment.

Our system is documented and tested regularly through annual exercises involving both our employees and

### EMERGENCY CONTACT:

1-800-447-8066

#### PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:

Natural Gas	1971	115
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### MONTANA COUNTIES OF OPERATION:

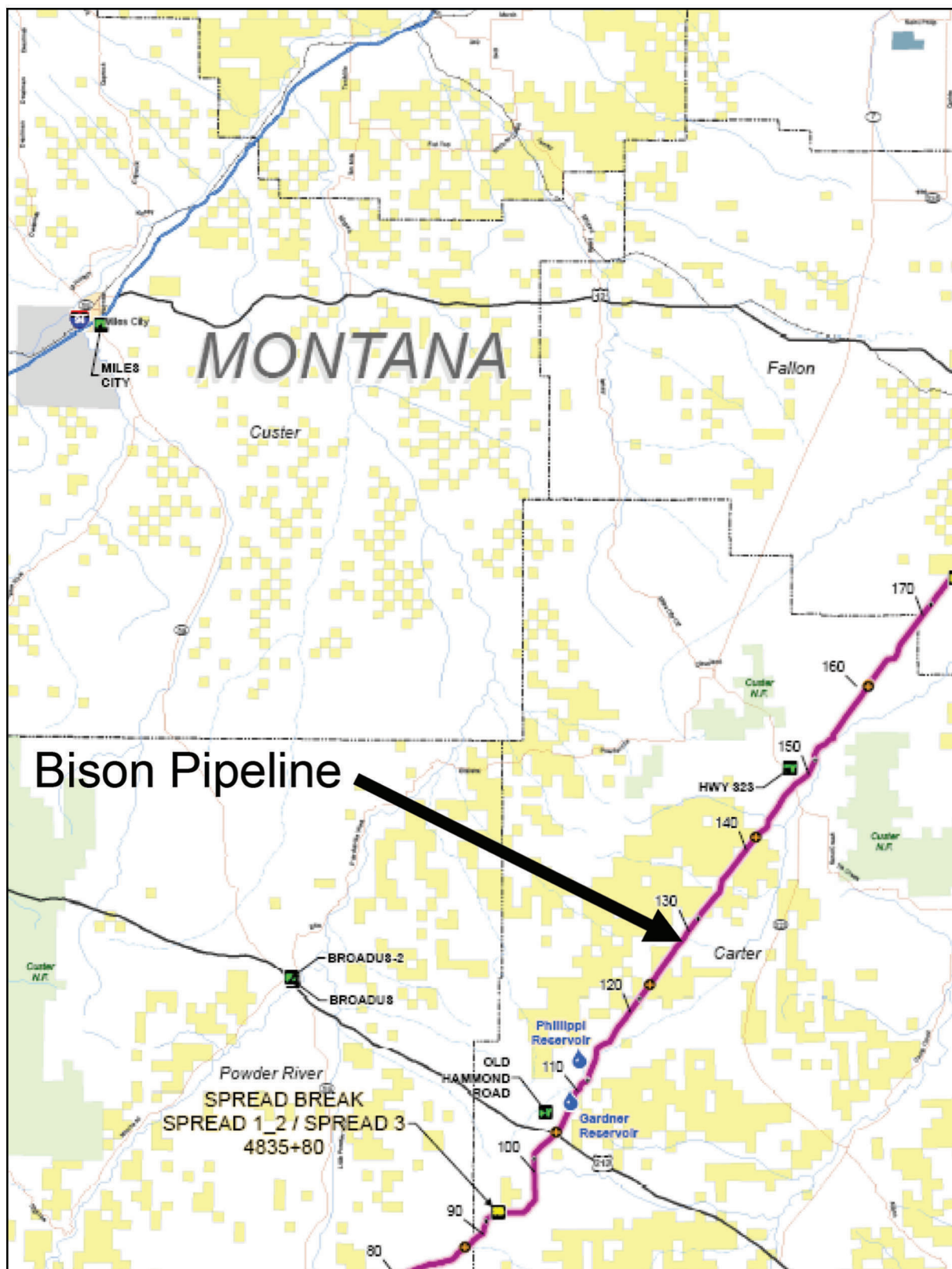
Carter Fallon	Powder River
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*Changes may occur. Contact the operator to discuss their pipeline systems and areas of operation.*

the community. By working with our communities, TC Energy builds relationships with local first responders and community officials, informing each other of emergency response strategies and gaining an understanding of each other's roles and responsibilities.

We continuously improve our emergency response program by developing complex exercises to test emergency management procedures and by training staff in effective emergency response.





Hydrological Water Source Station Elevation Location Contractor Pipe Yard Rail Yard	Milepost Main Line Valve Spread Break Northern Border Pipeline State County	Stream Intermittent Stream Canal Interstate Hwy Highway Major Road Railroads	Water (Regional) Bureau of Land Management National Park Service Forest Service Fish & Wildlife Service Bureau of Reclamation Department of Defense Other Agencies Military Installation	DRAWN: RR CHECKED: ENGINEER: APPROVED: CLIENT REVIEW: SCALE: 1" = 32,500' JOB NO.: CLIENT: CLIENT JOB NO.:	DATE: October 10, 2010 DATE: DATE: DATE: DATE: SHEET:	TC Energy UniversalPegasus INTERNATIONAL BISON PIPELINE PROJECT BISON PIPELINE, LLC ROUTE MAP	DRAWING NO. A9029-00-051307-0355 REV. 1