E-mail: public_awareness@tcenergy.com Website: www.tcenergy.com



ABOUT TC ENERGY

TC Energy, operator of the Bison Pipeline, LLC, is a leading North American energy infrastructure company with an industry leading safety record. Our network of more than 57,000 miles of natural gas pipelines connect virtually every major natural gas supply basin and market, transporting 25% of the clean-burning natural gas consumed daily across North America to heat homes, fuel industries and generate power.

WHAT DOES TC ENERGY DO IF AN INCIDENT OCCURS?

In the unlikely event an incident should occur, TC Energy would immediately respond by shutting down the pipeline and dispatching emergency personnel to the location of the incident. Valves spaced at intervals along all TC Energy pipelines allow incidents to be quickly and effectively isolated.

Trained crews would be dispatched to the work site to further isolate the area and coordinate a response with local emergency services. TC Energy will not restart the pipeline until the issue has been identified and it is safe to do so.

TC Energy's policies and practices for emergency response planning go above and beyond the standard regulatory requirements for emergency response.

MAINTAINING SAFETY AND INTEGRITY OF PIPELINES

TC Energy conducts a rigorous pipeline maintenance program to ensure the integrity and safety of our systems. This includes but is not limited to ground surveys, cathodic protection, hydrostatic testing, investigative digs, patrols and in-line inspections. The pipeline facilities are constantly monitored to ensure safety and integrity of the entire system 24/7.

In accordance with federal regulations, some segments along TC Energy's pipelines have been designated as High Consequence Areas (HCAs) where extra precautions are taken. For information regarding these measures, contact TC

Energy and ask to speak with the US IMP Program Manager.

PIPELINE MARKERS

Pipeline markers show the general location of pipeline facilities.

Know What's Below. Call 811 before every digging project.*

*refer to your local One-Call requirements.



EMERGENCY CONTACT: 1-800-447-8066

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:

Natural Gas 1971 1

NORTH DAKOTA COUNTIES OF OPERATION:

Bowman Morton Grant Slope Hettinger Stark

Changes may occur. Contact the operator to discuss their pipeline systems and areas of operation

HOW TO GET ADDITIONAL INFORMATION

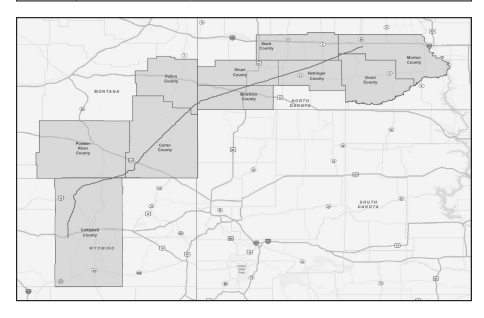
If you have any questions or concerns,

please contact us. Phone: 1-855-458-6715

Email: public_awareness@tcenergy.com

PRODUCTS TRANSPORTED

PRODUCT		LEAK TYPE	VAPORS
NATURAL GAS		Gas	Lighter than air and will generally rise and dissipate. May gather in a confined space and travel to a source of ignition.
	Will be easily ignited by heat, sparks or flames and will form explosive mixtures with air. Vapors may cause dizziness or asphyxiation without warning and may be toxic if inhaled at high concentrations. Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.		



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