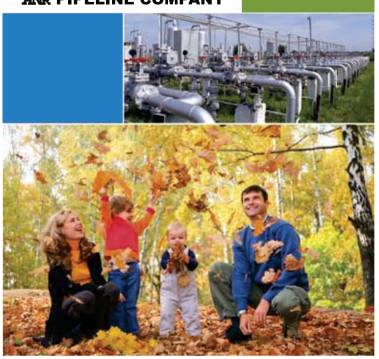


Pipeline Safety

is Our Top Priority

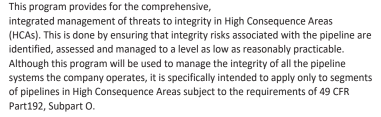


AND PIPELINE COMPANY



Pipeline Integrity Programs

Managing and maintaining the integrity of the gas pipeline system is a primary goal of the company. The purpose of this program is to provide safe, reliable and cost-effective transportation of natural gas for our customers without adverse effects on the public, our customers, our employees or the environment. Incident free operation is our goal.





About this brochure

This brochure is intended to help those people who may live, work or who may come in contact with pipeline operated by TC Energy's ANR Pipeline Company. Our goal is to make our pipelines safer by sharing important safety information with our neighbors.

About ANR Pipeline Company, a part of the TC Energy family

TC Energy is one of North America's leading natural gas transmission and power service companies. As of February 23, 2007, ANR became a wholly-owned subsidiary of TC Energy.

ANR operates one of the nation's largest interstate natural gas pipeline and storage systems. ANR provides storage, transportation, and various capacity-related services to a variety of customers in both the United States and Canada. Through its approximately 10,600 miles of pipeline, ANR delivers more than 1 trillion cubic feet of natural gas annually.

About natural gas and transmission lines

Natural gas is the cleanest burning fossil fuel. It moves silently, reliably and efficiently through an extensive network of interstate pipelines in the United States. Our system is part of that network. Pipelines lay underground, virtually unseen, and deliver large volumes of gas to their customers. While our pipeline company follows pipeline safety procedures, it is important for everyone living and working near gas pipelines to know basic safety information.

Facts about natural gas

Natural gas is:

A colorless, odorless, tasteless fossil fuel that is clean burning. Lighter than air. It rises and disperses rapidly into the atmosphere, unlike heavier petroleum products like oil. It is non-toxic and not easily ignited on its own. In order toburn, gas requires both precise amounts of oxygen and an ignition source.

If there is an emergency like a fire or explosion near or involving the pipeline, immediately evacuate the area and contact us at:

1-800-447-8066

Safety is our top priority

Where is the pipeline?

Pipelines are located within a narrow strip of land that is generally free of trees and shrubs. This strip of land is known as a right-of-way. The purpose of the right-of-way is to provide a safe and clear corridor for the pipeline. We use the right-of-way to gain access to the pipeline for inspection, maintenance, testing, or emergencies. For these reasons, certain activities such as erecting structures and/or planting trees on the right-of way are restricted.



Call before you dig, it's the law

Whether you are planning to build a major development, erect a fence or landscape your property, you should protect your safety and the safety of those around your work site by contacting a One-Call Center at least three days before you begin any work on or near the pipeline.

Be sure to provide accurate and correct information to the One-Call Center. It is very important we know exactly where you plan to dig, so we can mark our lines appropriately.

When you call, TC Energy is notified if its right-of-way is involved and will come to your site to locate and mark our pipeline. We will also consult with you on safe methods for moving heavy equipment across the right-of-way. There is no charge for this service.

When should you call?

Please call before digging for any project, including installation of fences, light posts, landscaping, sprinkler systems, foundations, swimming pools, ground clearing, grading, deep plowing, laying underground pipe, or wiring, etc.



Pay attention to pipeline markers

Because natural gas pipelines are underground, line markers are used to indicate the approximate location of the pipelines. However, these markers do not indicate how deep the pipeline is buried. Also, the pipeline route can take twists and turns between markers. Never assume the pipeline lies in a straight line.

It is a federal crime for any person to deliberately damage, destroy, or remove any pipeline sign or right-of-way marker. It's also against the law to damage or destroy pipeline facilities. A gouge, scrape, scratch, dent or crease to a pipe or its coating may cause a safety problem. It is imperative that we inspect and repair any damage to the pipeline, no matter how minor it may seem. Failure to report any contact with the pipeline could result in fines.

If you hit or damage an ANR pipeline, no matter how minor the contact may seem, call **1-800-447-8066** immediately.

Pipelines must meet all applicable regula-tions.

We often exceed these requirements. We have taken several key steps to ensure the safety of community members and our employees:

The pipeline is built to high industry standards and is inspected thoroughly before being placed in service.

Markers listing our pipeline's 24-hour telephone number are posted at fence rows, as well as roads, waterways, railroads and property line crossings.

Aerial, foot and vehicle patrols survey the route regularly to identify areas such as sinkholes or washouts that need attention. These patrols also identify any construction activity near the pipeline.

Pipelines are part of the critical infrastructure of the U.S. energy grid. Immediately following the attacks on September 11, 2001, pipelines across America instituted heightened security measures. While pipeline companies and employees across the nation are on a heightened state of alert, we continue to monitor and patrol the pipelines regularly via aircraft, vehicles, and/or on foot.

Please call local law enforcement if you see anything out of the ordinary in your area.



Know what's **below. Call before you dig.**



AND PIPELINE COMPANY



How to recognize a natural gas leak

Leaks from a natural gas pipeline are extremely rare. However, it is important to know how to recognize the signs of a leak if one were to occur in your area.

Call 1-800-447-8066 immediately if you:

SFF

Vegetation over or near the pipeline, which appears to be dead or dying for no apparent reason. Water bubbling at a creek, pond, river or any wet area over or near the pipeline. Dirt flying into the air over or near the pipeline. Fire or explosion near or involving the pipeline. Exposed pipeline, possibly caused by a natural disaster, such as a flood or earthquake.

SMELL

You may not smell a leak from our system. That's because natural gas is usually colorless and odorless. ANR does not always add an odorant to our gas since Local Distribution Companies usually add an odor before the gas is delivered to your home or business. When an odorant is added, the gas may have a slight rotten egg smell. If the odorant is not added, it may have a petroleum smell at times or there may not be any detectable smell.

HFΔR

A hissing, whistling or roaring sound along or near the pipeline.

What to do if you suspect a leak

If you suspect a natural gas leak inside your home or in your service line, immediately evacuate the area and contact your local gas company or call 911.

DO leave the area immediately and warn others to stay away.

DO NOT move any equipment or vehicles in the area.

DO NOT turn on any equipment ignition or attempt to move the equipment. If the equipment is running, do not attempt to turn it off.

DO NOT use an open flame or bring anything into the area like phones or lighters that could cause the gas leak to ignite.

DO NOT go near the area. Keep away from the site. In the event of an emergency, evacuate the area and immediately call **911**.

We operate a pipeline that delivers natural gas to local gas distribution companies and large industrial customers. The distribution companies then deliver the gas to homes and businesses. Our facilities are clearly marked. These markers include an emergency number, and a warning message to call before you dig or grade in the area of our facilities.

TC Energy's ANR Pipeline System

