Alexandria, LA 71309 **Emergency Phone** 318-441-6026



## **Natural Gas** with



**Living Safely** 



If you would like more information on the subjects found in this brochure or about the pipeline industry in general, visit

For More Information

the following web sites:

www.aga.org (American Gas Association)

www.laonecall.com (Louisiana One Call)

www.lagas.org (Louisiana Gas Association) www.apga.org (American Public Gas Association)

www.pipeline101.com (American Petroleum Institute)







suspect an emergency call: 318-441-6026

If you smell natural gas or

AN EMERGENCY...



Alexandria, LA 71309

P.O. Box 71

P.O. Box 71



pipeline is located. drilling or plowing. Never guess where a with digging, trenching, blasting, excavating, One-Call System (811). This service is available Before you begin any project, use our state's free of charge so that you can proceed safely



Call before you dig

## An important message to ANYONE who performs excavation work.

work on or near a pipeline. around you by notifying our state's One-Call development or landscape your property, Center (811) 2-5 days before you begin any protect your safety and the safety of those Whether you are planning to build a major the most frequent causes of pipeline damage People doing excavation, or any digging are

compromised and our pipeline will not be exact location of the pipeline. This free service company and other utilities who will mark the damaged will insure that your safety will not be The One-Call Center will contact your pipeline

# What is a pipeline right-of-way?

A pipeline right-of-way is the strip of land over a and obstructions. Do not plant trees or high shrubs or authorizing access is an easement. Easements provide pipeline. The granted land used for public utility coating may cause a future safety problem. or near any right-of-way. Any damage to a pipe or its the pipeline. They must be kept free from structures imited access to test, inspect, maintain and protect

NUMBERS listed in this brochure. how minor it may seem...call the EMERGENCY If you damage or hit our pipeline, no matter

×

# Signs of a Natural Gas Pipeline Leak:

recognize the signs of a possible leak in our area. Call immediately if you... It is important to know how to

## HEAR

Vegetation over or near the pipeline which appears to be dead or dying for no apparent reason.

SEE

Water bubbling at a creek, pond, involving the pipeline. • Exposed air. • Fire or explosion near or blown or appearing thrown into the river or any wet area. • Dirt being the pipeline right-of-way. whistling or roaring sound along natural disaster. • A hissing, pipeline possibly caused by a



A "rotten egg" odor.

odorless. The chemical mercaptan is Natural gas is usually colorless and added to produce this smell

## a Gas Leak DO's When Suspecting

- ✓ Do…leave open any doors you pass through for ✓ Do...alert others and leave the area immediately ventilation.
- ✓ **Do...**call the emergency number provided, once away from the area.
- ✓ Do…remain away from the area until authorities give the OK to return.

## Suspecting a Gas Leak DO NOT'S Wh

- x Do Not...operate any electrical switches.
- **v Do Not...**use an open flame (lighters, etc.)
- **Do Not...**use telephones, cell phones, intercoms, walkie-talkies, flash lights, or any other electrical device (don't even bring them in the area).
- \* Do Not... go near the area. Keep all untrained individuals away.
- Do Not... turn off the ignition or attempt to move any motorized equipment in the area of a natural gas leak. Leave it alone.

moves safely and efficiently through an extensive some reassuring facts about natural gas. Our pipeline system is part of that network. Here are network of interstate pipelines in the United States. Natural gas is the cleanest burning fossil fuel. It

# NATURAL GAS IS......

- Not a poison or toxic
- Colorless and odorless in its natural state
- Lighter than air and will rise and diffuse rapidly.
- Will not ignite on its own. To burn, gas requires both a prease mixture of gas to oxygen, and an ignition source



and fence lines. Emergency phone numbers are digging, especially around underground pipelines. pipeline. Always call LA One Call (811) before any not always mark the exact location or depth of the pipeline markers are not always available, and do discovered or suspected. Use caution because crossings, street intersections, along highways pipelines, are commonly seen at railway visible on the markers in case an emergency is They identify buried, underground natural gas Pipeline markers are important safety warnings

# For Emergency Officials:

response. Contact this operator for more gas emergency information or training. Use our Public safety and environmental protection is Emergency Number on other side to contact your highest priority in any emergency

This information is published by LA Natural Gas Services, LLC. The publisher retains full reproductive rights of this print material, its design and contents