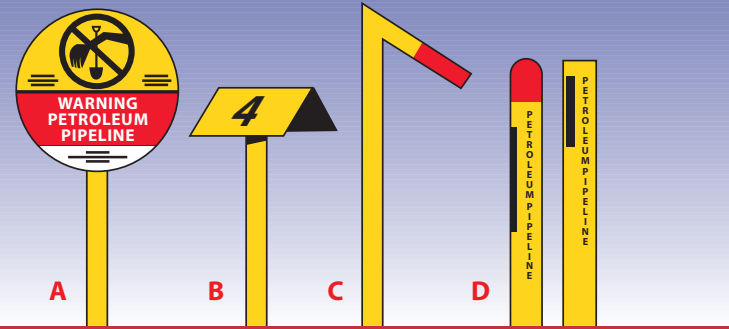


Air Liquide Large Industries U.S. LP	800-364-7379	www.usairliquide.com
Anadarko E&P Company LP	800-870-7723	www.anadarko.com
Anadarko Gathering Company	800-870-7723	www.anadarko.com
East Texas	432-550-0023	www.anadarko.com
West Texas		
Anadarko Petroleum Company		
East Texas	800-870-7723	www.anadarko.com
West Texas	325-278-8719	www.anadarko.com
Arkansas Natural Gas	361-729-5465	
Atlas Pipeline Mid-Continent LLC	800-722-7098	
BASF - The Chemical Company	979-415-6296	www.corporate.basf.com
BP Pipelines (North America), Inc.	800-548-6482	www.bppipelines.com
Brazos Electric Cooperative	254-750-6500 / 888-751-6500	www.brazoselectric.com
Bryan Texas Utilities	979-821-5944	www.btutilities.com
Buckeye Partners, L.P.	866-514-8380	www.buckeye.com
Calumet Lubricants Co., L.P. - Princeton	318-949-2421	www.calumetlubricants.com
CenterPoint Energy		
CEFS call collect	318-227-2565	www.centerpointenergy.com
CEST call collect	318-227-2565	www.centerpointenergy.com
CEMRT	800-325-4005	www.centerpointenergy.com
CenterPoint Energy Gas Systems - Transmission & Distribution		
Houston	800-753-8036 - 24hr	www.centerpointenergy.com
Non-Houston	888-676-5786 - 24hr	www.centerpointenergy.com
800-765-8695		
Centurian Pipeline, L.P.		
Chaparral Energy, L.L.C.	866-478-8770	www.chaparralenergy.com
Chaparral/Quasah	800-666-0125	www.teppco.com
Chesapeake Energy Marketing, Inc.	800-566-9306	www.chenenergy.com
CTGO - Corpus Christi Refinery	361-882-4422	www.ctgo.com/corpuschristi
ConocoPhillips - Lobo Pipeline	888-829-2251	www.conocophillips.com
Copano Energy	713-621-8547	www.copanoenergy.com
CrossTex Energy	817-529-1089	www.crossstenergy.com
DCP Midstream	800-435-1679	www.dcpmidstream.com/sustainability
Devon Energy Corporation	800-214-2154	www.devonenergy.com/ehs/pipeline_safety.aspx
Dow	800-223-4412	
Energy Maintenance Services	713-963-7658	www.emsglobal.net
Energy Transfer		
Houston	800-393-1965	www.energytransfer.com
San Antonio	800-375-5702	www.energytransfer.com
English Bay Pipeline, LP	303-444-8881 / 318-697-2800	
Enogex Inc	800-522-8048	
Enstar Key Storage and Transportation, LP	281-395-7700	www.enstarinc.com
Enterprise Products Operating, L.P.		
Liquid Pipelines	800-277-9376 / 800-895-2396	www.epplp.com
Mid America and Seminole Pipeline Systems	800-546-3482	www.epplp.com
Morgan's Point Pipeline System	Call Collect 281-470-4901	www.epplp.com
Natural Gas Pipelines	800-644-4773 / 800-292-7816 / 800-600-6240	www.epplp.com
EOG Resources, Inc.	877-363-EOGR	www.eogresources.com
Equistar Chemicals L.P.	800-525-7516	www.equistar.com
Fairplay Gas Company	903-753-0242	
Greenlight Gas	866-544-3426	
Gulf State Pipe Line Company, Inc.	409-385-1400 - 24hr	
Henderson Gathering, LLC	903-657-0566	
Hess Corporation	432-758-6700	www.hess.com
Hilcorp Energy Company / Harvest Pipeline Company	713-209-2400	www.hilcorp.com
Hunt Petroleum Corporation	214-880-8800 - Gen / 800-681-7980 - Emer	www.huntpetroleum.com
Huntsman Petrochemical Corporation	409-989-6648	www.huntsman.com
Jayhawk Pipeline, L.L.C.	888-542-9575	www.jayhawkpl.com
J-W Gathering Company / J-W Pipeline Company	800-256-7234	www.jwoperating.com
Lavaca Pipeline - Neuman Production	361-987-8914	
Markwest Energy Partners, L.P. / Markwest Pinnacle, L.P.	800-677-6360 / 800-852-9225	www.markwest.com
Markwest Pinnacle, L.P.	361-289-4777	
Marlin Midstream, LLC	800-715-9133	www.marlinmidstream.com
Martin Operating Partnership	800-395-2376	www.martinmidstream.com
MHM Pipeline Co., Inc.	972-934-0147	
MME Desoto/Pipeline, L.P. / MME Midstream, L.P.	936-632-9544	www.millenergy.com
Monument Pipeline, L.P.	866-942-6571	www.millenergy.com
NETCO Pipeline, LLC	713-464-4690	
Northern Natural Gas	888-367-6671	www.northernnaturalgas.com/html/publication.aspx
NuStar Logistics, L.P.	800-481-0038	www.nustarlp.com
OKTex Pipeline Company	888-215-5137	www.oneok.com/partners
ONEOK		
Field Services Company	888-675-3302	www.oneok.com
Gas Transportation L.L.C.	888-215-5137	www.oneok.com/partners
Gas Gathering L.L.C.	888-215-5137	www.oneok.com/partners
Gas Transportation L.L.C.	888-215-5137	www.oneok.com/partners
WeTex Transmission, L.P.	800-562-5879	www.oneok.com/partners
Onyx Pipeline Company	361-884-7878	www.onyx.com
Ony Bravo Pipeline	800-229-9708	www.ony.com
Panther Pipeline, LTD	832-552-3600	www.panthercompanies.com
Peak Gas Gathering, LP	972-596-1443	
Pecan Pipeline Company	866-899-2626	www.pecanpipeline.com
Petrolink Operating Company	832-204-2700 - Gen / 888-276-4660 - Emer	www.petrolink.com
Pinnacle Gas Treating Inc. -		
A Subsidiary of Anadarko Petroleum Corporation	800-870-7723	www.anadarko.com
Pioneer Natural Resources	866-475-6174	www.pioneerinc.com
Plains Pipeline, L.P.	800-708-5071	www.ppsp.com
PPG Industries	800-375-4629	www.ppg.com
QuickSilver Resources, Inc.	817-665-5000	www.qtrc.com
Regency Gas Services	210-587-1480	www.regencygas.com
Royal Production Company, Inc	361-888-4792	
Sabine Valley Pipeline	800-870-7723	www.anadarko.com
San Felipe Pipeline L.P.	877-234-5590	
Sawney	800-331-3381	www.teppco.com
Shell Western Exploration & Production	956-972-0966	www.shell.com
Solutia, Inc.	281-228-4008	www.solutia.com
Southern Star Central Gas Pipeline, Inc.	800-324-9696	www.sscgp.com
Southwestern Public Service Company - Xcel Energy	800-965-2194	www.scpenergy.com
Springfield Pipeline	800-870-7723	www.anadarko.com
TE Products Pipeline	800-530-1050	www.teppco.com
TEPCO - Crodie	800-220-1058	www.teppco.com
TEPCO L.P.	972-206-1466	www.teppco.com
Texas Gas Service Company, A Division of ONEOK, Inc.	800-959-LEAK (5325)	www.texasgaservice.com
Texas Municipal Power Agency	936-873-1333	www.texamp.com
TGG Pipeline, LTD, TATCO Midstream Assets, LTD.	903-935-2333	
TransMontaigne Product Services Inc.	800-732-8140	www.transmontaigne.com
TXOK Texas Energy Resources, LP	888-239-0011	www.txokenergy.com
Valero Refining Texas LP -		
Corpus Christi	361-289-6000	www.valero.com
Houston	713-923-3506	www.valero.com
Texas City	409-948-7390	www.valero.com
Valero Terminating and Distribution - Port Arthur	866-423-0898	www.valero.com
Valero Terminating and Distribution Company		
McKee Refinery	866-382-5376	www.valero.com
Three Rivers	866-382-5376	www.valero.com
Vinton Pipelines, LLC	915-217-3938	
Wagner Oil Company	817-335-2222	
West Texas Gas, Inc.	800-895-5806	www.westtexasgas.com
Western Gas Resources	432-535-2484	
Williams Production Gulf Coast Company, L.P.	877-737-1915	www.williams.com
Woodlawn Pipeline Company, Inc	972-596-1443	
Agency	State Regulator Number	State Regulator Website
Texas Railroad Commission	515-463-7298	http://www.rrc.state.tx.us/
One Call Center	One Call #	One Call Website
Texas Excavation Safety System	800-344-8377	www.digtess.org



IF YOU LIVE OR WORK NEAR A PIPELINE, HOW CAN YOU TELL WHERE A PIPELINE IS LOCATED? LOOK FOR THESE SIGNS:

- A.** Located near roads, railroads, and along the pipeline right-of-ways
- B.** Marker for pipeline patrol plane
- C.** Pipeline casing vent
- D.** Painted metal, plastic or fiberglass posts

Based on the information in this brochure, please answer the following:

1. Was the information in the brochure helpful? Yes No
2. Do you know how to recognize a pipeline right-of-way? Yes No
3. Do you know what to do in the event of a pipeline emergency? Yes No
4. Have we been a good neighbor during the time you have served in this office? Yes No
5. Has the location of our pipeline or operations caused you concern or difficulties? Yes No
If yes, which company specifically?
6. Have pipeline or plant operators notified you prior to maintenance being done in your area? Yes No
If yes, which company specifically?
7. Have you ever used your state's One-Call system for Call Before You Dig? Yes No
If yes, were you satisfied with the service?
8. Would you like a pipeline representative to contact you, if so please be company specific:

Name: _____ Phone: _____

Address: _____

City: _____

State: _____ Zip: _____

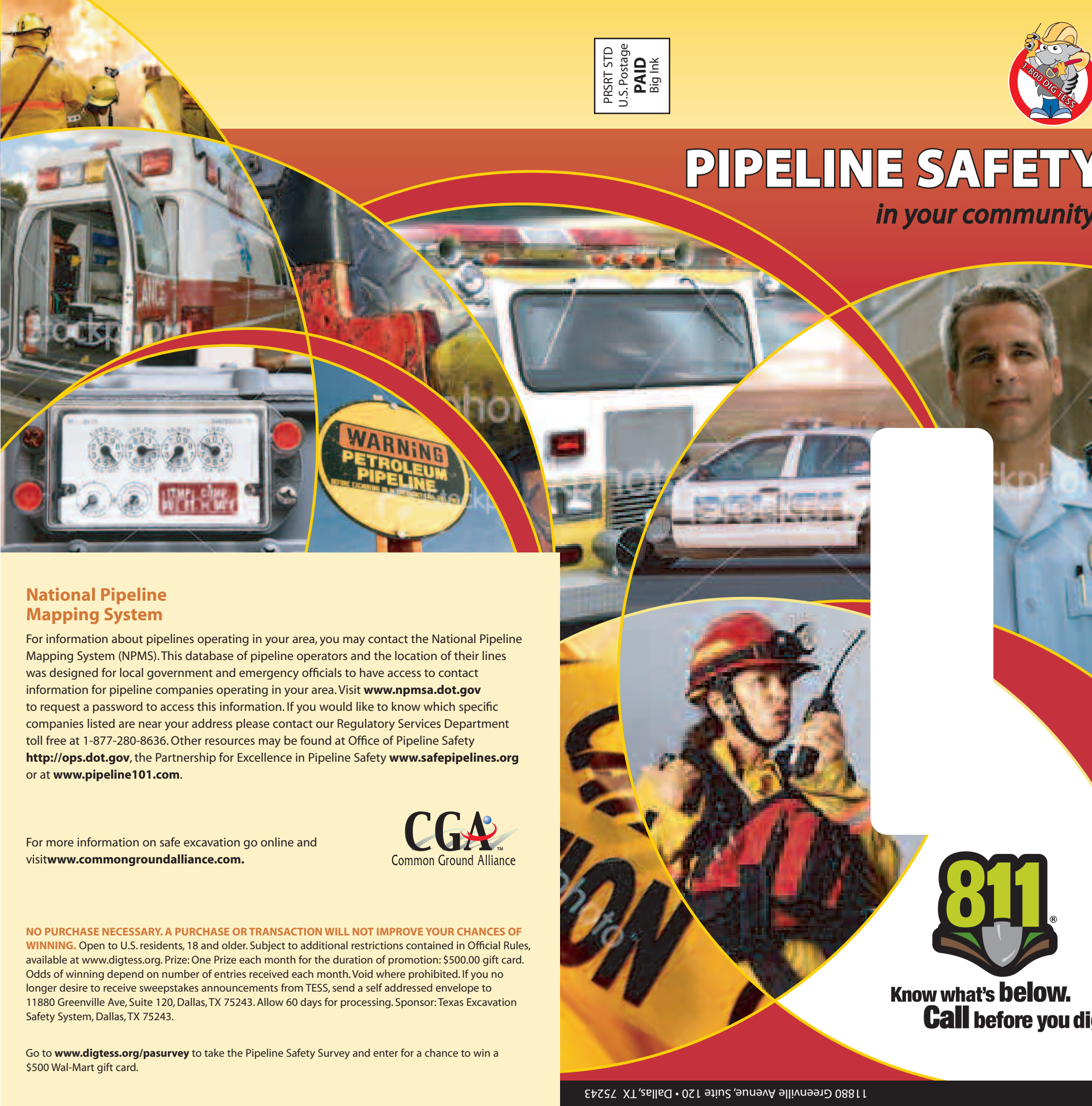
We thank you very much for your participation. Any company named in your response may respond to your questionnaire.

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PIPELINE SAFETY

in your community



How to Recognize a Suspected Leak...

Using your sense of sight, smell, and sound will help you in recognizing a suspected leak.

Sight

A dense fog, mist, or white cloud. Bubbling in water and creeks or blowing dust and discolored vegetation.

Smell

Natural Gas is naturally odorless so a distinctive gaseous odor is added.

Sound

Whistling, hissing or roaring noise.
If a Leak Should Occur...

What NOT to do...

- DO NOT touch, breathe, or make contact with the leak.
- DO NOT light a match, turn on or off light switches, use a cell or home telephone or do anything to create a spark.
- DO NOT attempt to extinguish any natural gas fire.
- DO NOT attempt to operate any valves.

What to DO...

- DO leave the home, building, and area of any suspected leak.
- DO call 911 once safely out of the area to notify police and fire officials.
- DO warn others to stay out of the area.

What to do When a Suspected Leak Occurs

1. Immediately leave the area.
2. If possible turn off any equipment being used in or near the suspected leak. Abandon any equipment being used and move upwind from the suspected leak.
3. From a safe location, call 911 or your local emergency response number and the pipeline company. Call collect, if needed, and give your name, phone number, description of the leak, and its location.
4. Warn others to stay away when possible.
5. Traffic control
6. Medical assistance
7. Evacuation or shelter in place
8. Keeping the curious away
9. Environmental protection
10. If a leak has ignited extinguish only secondary fires.

What NOT to do If You Suspect a Leak

1. Do not touch, breathe, or make contact with the leaking liquids or gas. Stay upwind if possible.
2. Do not light a match, start an engine, use a telephone, turn on or off any type of electrical switch such as a light, garage door opener, etc., or do anything that may create static or a spark.
3. Do not attempt to extinguish any pipeline fire that may start.
4. Do not drive into a leak or vapor cloud area. Automobile engines may ignite the vapors.
5. Do not attempt to operate valves.

National Pipeline Mapping System

For information about pipelines operating in your area, you may contact the National Pipeline Mapping System (NPMS). This database of pipeline operators and the location of their lines was designed for local government and emergency officials to have access to contact information for pipeline companies operating in your area. Visit www.npmsa.dot.gov to request a password to access this information. If you would like to know which specific companies listed are near your address please contact our Regulatory Services Department toll free at 1-877-280-8636. Other resources may be found at Office of Pipeline Safety <http://ops.dot.gov>, the Partnership for Excellence in Pipeline Safety www.safepipelines.org or at www.pipeline101.com.

For more information on safe excavation go online and visit www.commongroundalliance.com.



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

Go to www.digtess.org/pasurvey to take the Pipeline Safety Survey and enter for a chance to win a \$500 Wal-Mart gift card.

Pipelines... Your Quiet Neighbor

There are more than 200,000 miles of liquid petroleum pipeline and 300,000 miles of natural gas pipelines in the United States. According to National Transportation Safety Board statistics, pipelines are the safest method for transporting these products. Pipelines have a safety record unparalleled by any other mode of transporting energy products. A greater risk to the environment and the general public exists when these products are transported by other methods. Natural gas provides about 24 percent of all the energy used in the United States and gas utilities serve more than 60 million customers. Since Americans consume more than 700 million gallons of petroleum products per day, pipelines are an essential component of our nation's infrastructure. Most pipelines are made of steel, often covered with protective coating, and buried underground. They are tested and maintained using cleaning devices, diagnostic tools, and devices to control corrosion. Interstate pipelines have an integrity management plan and you may contact them directly for more information.

Recognizing a Pipeline Leak

- A pool of liquid on the ground near a pipeline, a dense white cloud or fog over a pipeline, or discolored vegetation surrounding the pipeline; an unusual dry spot in an otherwise moist field; bubbling in marshland, rivers or creeks, or an oily sheen appearing on water surfaces may be signs of a leak
- An unusual noise coming from the pipeline, such as a hissing or roaring sound, may be a sign of a leak
- An unusual smell or gaseous odor will sometimes accompany a pipeline leak
- Frozen ground at the pipeline in warm weather
- Dirt blowing up from the ground

Many pipeline companies regularly inspect their rights-of-way using air, foot, and vehicle patrols. These trained inspectors look for potential danger to pipelines, such as construction activity, and signs of gas or liquid leaks. These systematic patrols along their pipeline route are to insure the security and integrity of their lines.

Even though it is extremely unlikely that a leak will occur, this information will help prepare you in the event a leak or spill does occur. Our hope is to continue to be a good neighbor and provide you with information to help you avoid potentially dangerous activity near pipelines in your area. These safety guidelines will provide you with important information if you suspect a problem. Pipeline companies take the safe operation of their infrastructures seriously, which includes protecting the environment. Because of this diligence, incidents are very rare.

Pipeline Monitoring

Most pipelines are monitored 24 hours a day, seven days a week to insure the integrity and security of these lines. Sophisticated computers, alarms, meters, and satellite technology may be used to control and monitor pipeline systems. These systems are designed to detect changes in pressure and flow, and will be activated if a leak is detected. Some pipelines contain automatic shut-off valves that will immediately isolate a leak.

Markers

For your safety, markers show the approximate location of pipelines and identify the companies that operate them. Markers may be anywhere along the right-of-way or directly over the pipeline. The pipeline may not follow a straight course between markers. While markers are helpful in locating pipelines, markers are limited in the information they provide. Markers provide no information, for example, on the depth or the number of pipelines in the right-of-way. Markers may commonly be found where a pipeline intersects a street, highway, or railway. These markers indicate the material transported in the pipeline, the name of the pipeline operator, and a telephone number where the pipeline operator can be reached in the event of an emergency. You should be aware of any pipeline markers in your neighborhood and if possible, write down the name and phone numbers appearing on the pipeline markers in case of an emergency.

Pipeline markers are important for the safety

of the general public. It is a federal crime for any person to willfully deface, damage, remove, or destroy any pipeline sign or right-of-way marker.

Call Before You Dig! 811

The FCC has required telecommunications provider to provide three digit dialing services for "Call Before You Dig." The nationally established number is 811 and will be in affect

4/13/07. Before you dig or excavate, contact the One-Call Center by simply dialing 811 from anywhere in the United States. You may also need to contact companies that may not be a member of the One-Call Center such as local water districts. Please call before you start your project, whether landscaping, building fences, or a major construction project. Pipeline companies and other utilities will mark the location of their lines at no cost to you. Pipeline and utility markers may not show the exact location of buried lines. Failure to call before excavation is the leading cause of damages to buried pipelines.

Potential Hazards of Pipeline Products

Besides liquid petroleum and natural gas, pipelines transport a variety of products for our everyday lives such as oxygen for hospitals. They may contain other types of gases, chemicals, hazardous liquids, refined products or crude oil, as well as nonflammable products. If a leak would occur on the pipeline some of these materials could cause environmental damage. Other products

may be highly flammable, or harmful if inhaled, cause eye or skin irritation, and possible difficulty breathing. Because of these potential hazards it is important to be able to recognize a pipeline leak.

What To Do When A Suspected Leak Occurs

1. Immediately leave the area.
2. If possible turn off any equipment being used in or near the suspected leak. Abandon any equipment being used and move upwind from the suspected leak.
3. From a safe location, call 911 or your local emergency response number and the pipeline company. Call collect, if needed, and give your name, phone number, description of the leak, and its location.
4. Warn others to stay away when possible.
5. Traffic control
6. Medical assistance
7. Evacuation or shelter in place
8. Keeping the curious away
9. Environmental protection
10. If a leak has ignited extinguish only secondary fires.

What NOT To Do If You Suspect A Leak

1. **DO NOT** touch, breathe, or make contact with the leaking liquids or gas. Stay upwind if possible.
2. **DO NOT** light a match, start an engine, use a telephone, turn on or off any type of electrical switch such as a light, garage door opener, etc., or do anything that may create static or a spark.
3. **DO NOT** attempt to extinguish any pipeline fire that may start.
4. **DO NOT** drive into a leak or vapor cloud area. Automobile engines may ignite the vapors.
5. **DO NOT** attempt to operate valves.

Emergency Action Procedures for Public Safety Officials

Public safety officials know to take whatever steps are deemed necessary to safeguard the public in the event of a pipeline emergency. These suggestions are offered only as a guide:

Secure the area around the leak to a safe distance. This could include evacuating people from homes, businesses, schools, and other locations, as well as erecting barricades to control access to the emergency site and similar precautions. Some pipeline emergencies may make going outdoors dangerous. In these circumstances, sheltering in place may be the safest course of action.

Evacuate or Shelter in Place

When a chemical or gas leak occurs it may be necessary to decide to evacuate the general public or in some instances have the public shelter in place. A combination of both procedures may be required depending on the evacuation route and the location of the emergency. If possible involve the pipeline company in the decision to evacuate or shelter in place.

If the pipeline leak is not burning, take steps to prevent ignition. This could include prohibiting smoking, rerouting traffic, and shutting off the electricity and residential gas supply. If the pipeline is burning, try to prevent the spread of fire but do not attempt to extinguish it. Burning petroleum products will not explode but, if the fire is extinguished, gas and vapor may collect and could explode when reignited by secondary fire.

Contact the pipeline company as quickly as possible. Pipeline marker signs show the pipeline company's name, emergency telephone number, and pipeline contents.

What Pipeline Control or Dispatch Needs to Know:

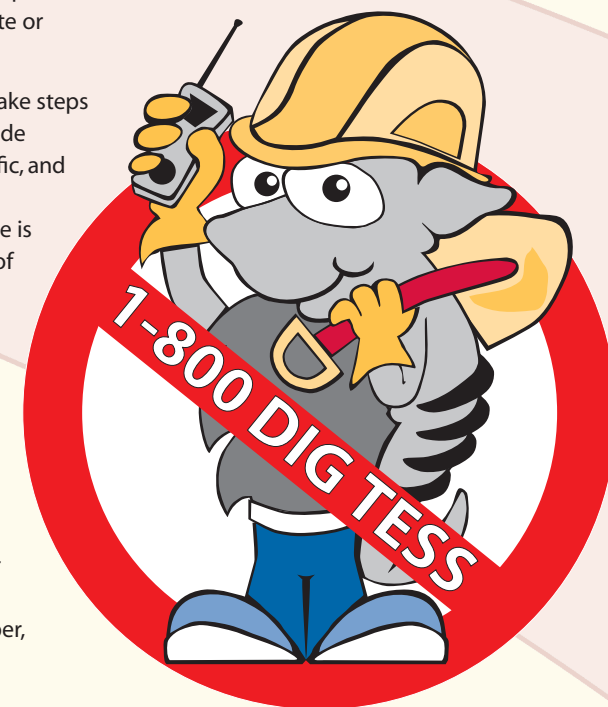
- Your contact information
- Emergency location
- Size, characteristics & behavior of rupture or suspected leak
- Are there any environmentally sensitive concerns nearby
- Are there primary or secondary fires
- Are there any injuries or deaths
- Proximity to buildings
- Other emergency response agencies that have been notified.

Public safety personnel unfamiliar with the pipeline involved in the emergency should

not attempt to operate any of the valves on the pipeline. Improperly operating the pipeline valves could escalate the situation and cause other accidents to occur.

Pipeline Operator's Actions during an Emergency

Although accidents are rare, if one does occur, the pipeline operator will immediately dispatch personnel to the site to help handle the emergency and to provide information to public safety officials to aid their response to the emergency. Pipeline technicians will also take the necessary operating actions such as starting and stopping pumps or compressors, closing and opening valves, and similar steps to minimize the impact of the situation.



Pipeline Control or Dispatch May:

- Stop or reduce the flow of product through the pipeline.
- Dispatch pipeline emergency response personnel and equipment to the emergency site.
- Inform you of any precautionary recommendations.
- Act as a liaison between emergency response agencies & pipeline company personnel.
- Help bring the emergency to conclusion as quickly & as safely as possible.



High Consequence Areas

In accordance with federal regulations some areas near pipelines have been designated as High Consequence Areas. For these areas, supplemental hazard assessment and prevention programs, known as Integrity Management Programs, have been developed. If a pipeline operator has High Consequence Areas, information about these plans may be available through their

company's website listed on this brochure or by contacting the operator's corporate offices.

Planning and Zoning

The locations of pipelines should be considered in land use plans and zoning. Pipeline operators would like to work with you when developing site plans for schools and other areas where large numbers of people will congregate.

Can Owners Build or Dig on a Right-Of-Way?

Pipeline rights-of-way must be kept free from structures and other obstructions to provide access to the pipeline for maintenance, as well as in the event of an emergency. If a pipeline crosses your property, please do not plant trees or large shrubs on the right-of-way. Do not dig, build, store, or place anything on or near the right-of-ways without first having the pipeline company's personnel mark the pipeline or stake the right-of-ways and explain the company's construction and easement requirements to you.

We Need Your Help.

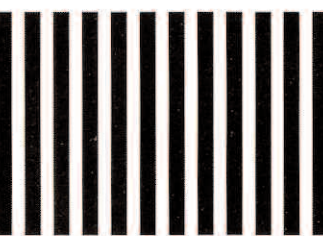
The Nation's infrastructures, including pipelines, are a matter of National Security. If you witness a suspicious activity on a pipeline right-of-way please report it to the pipeline operator. Their numbers are listed on this brochure. Threat advisories may be found at the Department of Homeland Security's website www.dhs.gov/dhspublic.

IF YOU LIVE OR WORK NEAR A PIPELINE, HOW CAN YOU TELL WHERE A PIPELINE IS LOCATED? LOOK FOR THESE SIGNS:

- A. Located near roads, railroads, and along the pipeline right-of-ways
- B. Marker for pipeline patrol plane
- C. Pipeline casing vent
- D. Painted metal, plastic or fiberglass posts

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UNITED STATES



Know what's below.
Call before you dig.