

SAVE THIS CRITICAL SAFETY INFORMATION.

Pipelines comprise a massive unseen and unheard network that spans our country and this community. Though pipelines are recognized by the National Transportation Safety Board as the safest way to carry energy products like crude oil or hazardous liquids, accidents can occur.

Improper or unauthorized digging near a pipeline is the most common cause of serious problems. Damaged pipelines, often containing colorless or odorless substances, could release chemicals and cause harm to people or the environment.

Most pipeline incidents are preventable. Ensure the safety of property, the environment and others by employing the following three tactics.

Find. Before digging on your property, find underground utilities. To do this, dial 811 to connect with the local One-Call service. A utility company representative will mark lines for free.

Be mindful of pipeline signs (like the one on the cover of this brochure), and visit www.npms.phmsa.dot.gov to search for hazardous liquid and gas transmission pipelines near your home or business.

Act. If you notice unusual pools of liquid, a white cloud or fog, continuous bubbling in standing water, discolored vegetation, unusual hissing or roaring sounds, or an odd smell near a pipeline, leave the area and warn others to stay away. Call 911. Don't assume someone else has already called.

Protect. Help defend the pipeline by adhering to right-of-way encroachment guidelines for your property. Report suspicious-looking activity near pipelines and share these tips with others.



PHILLIPS 66
PIPELINE LLC

PHILLIPS 66 PIPELINE LLC

PRNT-23

411 S. Keeler Ave.

Bartlesville, Oklahoma 74003-6670

NON-EMERGENCY

PHONE NUMBER 1-800-231-2566

EMERGENCY

PHONE NUMBER 1-877-267-2290

Keep this. Critical Safety
Information Inside.

IMPORTANT INFORMATION ABOUT THE PIPELINE NEAR YOU



1162-AP-2015-01

Do not discard this brochure. It contains critical safety information about the pipeline near you. Keep this as a reference for yourself and others.

In an emergency, first dial 911. Then call the Phillips 66 Pipeline LLC 24-hour emergency line, at 1-877-267-2290, when safe to do so.

USTED DEBE GUARDAR ESTA INFORMACIÓN.

Las tuberías son una red invisible e inaudible que transportan productos de energía. Se extienden por nuestros patios, barrios, estados y nuestro país. Aunque las tuberías son reconocidas por el National Transportation Safety Board, como la forma más segura para transportar productos como petróleo crudo, productos refinados y líquidos peligrosos, accidentes ocurren de vez en cuando.

Excavaciones inadecuadas o no autorizadas cerca de tuberías es la causa más común de problemas graves con las tuberías. Las tuberías, que a menudo transportan productos incoloros o inodoros, pueden descargar sustancias químicas a la tierra o aire y pueden causar daños a la gente y al medio ambiente.

La mayoría de los incidentes con las tuberías se pueden prevenir. Si usted sospecha un problema, es importante que sepa que acciones tomar rápidamente. Utilice las siguientes tres tácticas.

Encontrar. Llame al 811 antes de comenzar cualquier proyecto de excavación para que la marquen gratuitamente las líneas en su terreno. Preste atención a los marcadores de tuberías y visite www.npms.phmsa.dot.gov para encontrar la ubicación de las tuberías cerca de usted.

Actuar. Si usted nota charcos de líquido inusuales, una nube blanca o neblina, un burbujeo continuo en agua estancada, vegetación descolorida, sonidos y olores extraños cerca de la línea, deje el área inmediatamente, avise a los demás que se mantengan alejados y llame al 911.

Proteger. Ayude a defender las tuberías. Adhiérase a las barreras de servidumbre de su propiedad, informe sobre actividades sospechosas cerca de las líneas y comparta esta información con sus familias, amistades y vecinos.

THERE IS AN ENERGY PRODUCTS PIPELINE OR FACILITY NEAR YOU.

You received this brochure because you are near a pipeline or aboveground facility that is owned or operated by Phillips 66 Pipeline LLC. Review and keep this brochure for important safety information.

Phillips 66 Pipeline LLC operates more than 12,000 miles of pipeline and approximately 50 storage terminals. Each day, we safely transport raw petroleum products, like crude oil, and refined products, like gasoline, diesel and jet fuel. Energy products such as these are the building blocks of conveniences that are part of our daily lives. Pipelines and storage terminals help make possible carpools, cool homes, fun plastic toys, flying to see friends, and so much more.

OPERATING WITH INTEGRITY

Pipelines are the most reliable method to move energy products, helping to meet our nation's growing economic and energy needs. They operate under many government regulations and industry standards. These measures address all aspects of pipeline operation, such as where and how they are built, operated, tested and maintained -- and we strive to exceed each requirement and best practice.

Our commitment to safety goes further with the goal that everyone who lives or works near our assets is aware of our lines and facilities, adopts safe digging practices, learns the signs of a pipeline leak and knows how to quickly respond if he or she suspects a problem.

COMMITTED TO SAFETY AND RELIABILITY

Phillips 66 Pipeline LLC is dedicated to operating safe and reliable pipelines and facilities. As part of our on-going damage prevention program, we employ many tactics to ensure the safety of our communities.

We inspect surface conditions via air or foot, provide technical operational and safety training for our employees, use sophisticated technology to monitor our lines 24-hours a day, proactively clear easements of shrubs or structures that may hinder visibility or impact the pipeline in another way, and share preparedness training and communications with local officials to prepare for an unexpected emergency.

1. Find The Pipelines Near You.

Improper or unauthorized digging near a pipeline is the most common cause of serious pipeline problems.

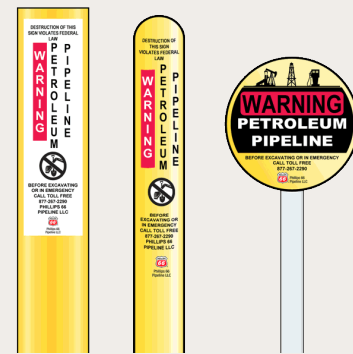
Avoid accidentally damaging a line on your property, incurring a fine or harming others by knowing where pipelines are located and digging carefully. One-Call is a free national service that alerts underground utility operators, like Phillips 66 Pipeline LLC, to mark the location of their lines prior to a proposed digging project begins. Always contact your local One-Call office three working days before you plan to dig. To do so, dial 811. It's the law.



Respect any One-Call ground markings and dig cautiously. If you pull, snag, nick, scrape, damage, or touch a pipeline in any way, call the Phillips 66 Pipeline LLC emergency number immediately. The line will be inspected and any damage that could lead to a future problem will be repaired.

Operator-placed signs called pipeline markers (like those pictured below) are placed at regular intervals in the general area of a pipeline. You will find these signs near road and railway crossings, at aboveground facilities and along a pipeline right-of-way. A right-of-way is the dedicated clearing of land that provides a safety buffer above and around a pipeline.

Markers vary in shape, size and color, but all include the type of product transported, operator's name and emergency contact number. The signs are a good reminder that pipelines are nearby but do not take the place of a call to 811 any time you plan to dig.



The National Pipeline Mapping System houses information about the facilities, hazardous liquids lines and gas transmission lines near you. This free online application is managed by the U.S. Department of Transportation and is accessed at www.npms.phmsa.dot.gov.

2. Know How and When to Take Action

Energy product pipelines may carry hazardous products which could harm the environment, property or life.

INDICATIONS OF A PIPELINE PROBLEM

The following may indicate a problem that requires swift attention:

- A distinct, unfamiliar, pungent odor. May be similar to petroleum or rotten eggs.
- Pools of liquid or a continuous bubbling in standing water
- Inexplicably dead vegetation
- A white cloud or fog
- A hissing or roaring noise

Some energy products are odorless and cannot be detected through scent alone. It is just as important to be alert to unusual sights and sounds in the area of a pipeline.

IF YOU SUSPECT A PROBLEM, ACT QUICKLY

- Leave the area and warn others to stay away. Never attempt to operate pipeline valves or other equipment.
- Call 911 if you are out of immediate danger.
- When safe to do so, call the Phillips 66 Pipeline LLC emergency number (provided toll-free) at **1-877-267-2290**.

3. Protect Yourself and Others

You can help protect your family, employees, property and environment by keeping the pipeline right-of-way on or near your property free of any structures, landscaping, fences or other obstructions. Phillips 66 Pipeline LLC shall have adequate access to perform preventative maintenance or respond to an emergency.

Right-of-way encroachment is any unauthorized use of a right-of-way that violates the usage terms of an easement agreement. Do not dig, build, store or place anything on, or very near, the right-of-way without first contacting the Phillips 66 Pipeline LLC non-emergency number.

If you are the first person to report potential hazards or threatening activity to a Phillips 66 Pipeline LLC line or facility, such as right-of-way encroachment, your vigilance may earn you a certificate for free gasoline through our Good Neighbor program. To learn more, or to contact us, visit www.phillips66pipeline.com.

Contact Phillips 66 Pipeline LLC

CORPORATE HEADQUARTERS
Phillips 66 Pipeline LLC
3010 Briarpark Dr.
Houston, Texas 77042

www.phillips66pipeline.com

Non-Emergency Number: 1-800-231-2566
Emergency Number: **1-877-267-2290**

Additional References & Resources

ONE-CALL/811
www.call811.com
ph. 811

AMERICAN PETROLEUM INSTITUTE (API)
www.api.org
ph. 202-682-8000

ASSOCIATION OF OIL PIPE LINES (AOPL)
www.aopl.org
ph. 202-408-7970

ENERGY FOR EDUCATION (E4E)
www.energyforeducation.com
www.facebook.com/energyfored

INTERSTATE NATURAL GAS ASSOCIATION OF AMERICA
www.ingaa.org
ph. 202-216-5900

NATIONAL PIPELINE MAPPING SYSTEM (NPMS)
www.npms.phmsa.dot.gov

OFFICE OF PIPELINE SAFETY
www.phmsa.dot.gov
ph. 202-366-4595

PIPELINE 101
www.pipeline101.com

PIPELINE SAFETY TRUST
<http://pstrust.org>

SAFE AT HOME
www.safeathomewithleo.com

ENCONTRAR

Excavaciones inadecuadas o no autorizadas cerca de una tubería es la causa más común de los problemas graves con las tuberías. Evite dañar accidentalmente una línea en su propiedad e incurrir una multa. Contacte su oficina local One-Call llamando a 811 tres días antes de excavar. Es la ley. One-Call es un servicio gratuito nacional que alerta a los operadores de servicios

públicos subterráneos para que le marquen la ubicación de sus líneas.

Preste atención a los marcadores de tuberías colocados por los operadores de las líneas a intervalos regulares para identificar la ubicación general de la línea. Estos marcadores/letreros están situados en los cruces de carreteras y ferrocarriles, instalaciones sobre tierra y a lo largo de una servidumbre de

tubería. Los marcadores incluyen el tipo de producto transportado, el nombre del operador y el número de contacto de emergencia. Obtenga información adicional acerca de las líneas de transmisión en su comunidad en el National Pipeline Mapping System, www.npms.phmsa.dot.gov.

ACTUAR

Las indicaciones de un problema de

tubería incluyen: un olor acre como el petróleo o los huevos podridos, líquido de pie, un burbujeo continuo de agua estancada, vegetación muerta, una nube blanca o neblina, o un silbido o rugido. Algunos de los productos energéticos son inodoros y no pueden ser detectados a través del olfato soto, así que es importante estar alerta a los lugares singulares y sonidos en el área de un oleoducto.

Si usted sospecha un problema, salir de la zona y advertir a los demás a mantenerse alejados. Nunca intente operar las válvulas u otros equipos. Llame al 911 entonces el Phillips 66 Pipeline LLC teléfono de emergencias en el 877-267-2290.

Respete las señales de llamada con un solo y cavar con cuidado. Si nick rpadura o daño de una tubería du-

rante la excavación, llame al número del operador de emergencia de inmediato para que la línea pueda ser inspeccionado y cualquier daño que pueda conducir a un problema en el futuro ser reparada.

PROTEGER

Usted puede ayudar a proteger a su familia, los empleados, la propiedad y el medio ambiente, manteniendo la servidumbre del oleoducto,

llamando el "right-of-way", libres de estructuras, jardines u otras obstrucciones llamadas "encroachments" para que Phillips 66 Pipeline LLC pueda tener acceso para realizar mantenimiento preventivo o en caso de emergencia.

Si es a primera persona en reportar un peligro potencial, como obstrucciones a lo largo de la tubería de Phillips 66 Pipeline LLC, puede reci-

bir un certificado para gasolina gratuita a través de nuestro programa "Good Neighbor" (Buen Vecino). Para obtener mas información en español sobre Phillips 66 Pipeline LLC, visite www.phillips66pipeline.com.