Targa Resources Inc.



Carnero G&P
Delaware Permian Pipeline LLC
FCPP Pipeline, LLC
Midland Permian Pipeline LLC
Setting Sun Pipeline Corporation
Targa Delaware LLC
Targa Downstream LLC
Targa Frio LaSalle Pipeline LP
Targa Gas Pipeline LLC

Targa Midland Crude LLC
Targa Midland Gas Pipeline LLC
Targa Midland LLC
Targa Midstream Services LLC
Targa NGL Pipeline Company LLC
Targa Northern Delaware LLC
Targa Permian Condensate Pipeline LLC

Targa Pipeline Mid-Cont. WestTex

Targa Intrastate Pipeline LLC

Targa Pipeline Mid-Continent LLC
Targa Resources Operating LLC
Targa Rich Gas Services LP
Targa Southern Delaware LLC
Targa SouthTex CCNG Gathering Ltd.
Targa SouthTex Mustang Transmission Ltd.
Targa SouthTex NGL Pipeline Ltd.
TPL SouthTex Midstream LLC

COMMITMENT

Targa Resources is a leading provider of midstream services and is one of the largest independent midstream energy companies in North America. We own and operate a diversified portfolio of complementary midstream energy assets. Targa's assets are positioned in some of the most active and established U.S. basins. We own or operate over 33,900 miles of natural gas, NGL and crude oil pipelines ranging in diameter from 2" to 36", as well as other various types of facilities including, but not limited to gas plants, compressor stations, and pump stations. Targa's pipelines are located in the states of Kansas, Louisiana, Mississippi, New Mexico, North Dakota, Oklahoma, and Texas.

Targa is committed to the protection of the public and the environment through the safe operation and maintenance of its pipeline systems. Qualified personnel are trained in emergency response activities and participate in drills and exercises reflecting various types of response levels and emergency scenarios.

Targa has committed the necessary resources to fully prepare and implement emergency response plans and has obtained through contract the necessary private personnel and equipment to respond, to the maximum extent practicable, to a "worst case" discharge or substantial threat of such a discharge.

COMMUNICATIONS

Targa 24-Hours Pipeline Control Centers located in Sulphur, Louisiana and Tulsa, Oklahoma are used as hubs for communications in all emergency situations. On-site communications are conducted via cell phone, and/or portable radios and land lines.

EMERGENCY RESPONSE EQUIPMENT

Equipment and materials necessary for emergency response are kept at local Targa facilities. These materials may include: spill boom, sorbent materials, boats, motors, hand and power tools, pumps, hoses, personal protective equipment, first aid and miscellaneous supplies.

OIL SPILL CONTRACTORS

Targa maintains agreements with Certified Oil Spill Response Organizations (OSROs). These groups can be relied upon for an appropriate level of response with spill response equipment and trained personnel.

IF YOU ARE A PUBLIC SAFETY OFFICIAL ...

...you know to take whatever steps you deem necessary to safeguard the public in the event of a pipeline emergency. The following suggestions are offered as a guide:

- Secure the area around the leak to a safe distance. This could include the evacuation of people from homes, businesses, schools, and other locations, as well as the erection of barricades to control access to the emergency site and similar precautions.
- 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 gas supply.
- If the pipeline leak is burning, try
 to prevent the spread of fire but do
 not attempt to extinguish it. Burning
 petroleum products: will not explode.
 If the fire is extinguished, gas or vapor
 will collect and could explode when
 reignited by secondary fires.
- Contact the pipeline company as quickly as possible. Pipeline marker signs show the pipeline company's name, emergency telephone number, and pipeline contents.

EMERGENCY CONTACT: Liquid: 1-800-483-9568 Gas: 1-800-722-7098

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#: Butane 1011 115 Butane-Gasoline Mix 1075 115 Butane/Isobutane Mix 1075 115 Condensate 3295 128 Crude 1267 128 Ethane/Propane Mix 1961 115 Gas (LPG) 1075 115 Isobutane 1969 115 **Natural Gas** 1971 115 Natural Gas Liquids 1972 115 Natural Gas Sour 1971 115 Propane 1075 115

TEXAS COUNTIES OF OPERATION:

Andrews	Glasscock	Palo Pinto
Aransas	Goliad	Parker
Archer	Hardin	Pecos
Atascosa	Harris	Reagan
Bee	Haskell	Reeves
Borden	Hockley	Refugio
Burnett	Howard	San Patricio
Chambers	Irion	Schleicher
Clay	Jack	Shackelford
Cochran	Jefferson	Smith
		-
Coke	Jim Wells	Stephens
Cooke	Karnes	Sterling
Crane	La Salle	Throckmorton
Crockett	Liberty	Tom Green
Culberson	Live Oak	Upton
Denton	Loving	Victoria
DeWitt	Martin	Ward
Dimmit	McMullen	Webb
Duval	Midland	Winkler
Eastland	Mitchell	Wise
Ector	Montague	Young
Frio	Nueces	Zavala
		Zavala
Gaines	Orange	

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

For more information on Targa's Pipeline Emergency Response Plan, please visit our corporate website or contact the following email address: www.targaresources.com or public-awareness@targaresources.com

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TARGA'S ACTIONS DURING AN EMERGENCY

We will immediately dispatch personnel to the site to help handle the emergency and to provide information to public safety officials to aid in the response to the emergency. We will also take the necessary operating actions starting and stopping equipment, closing and opening valves, and similar steps to minimize the impact of the leak. Public safety personnel and others unfamiliar with the pipeline involved in the emergency should not attempt to operate any of the valves on the pipeline. Improper operation of the pipeline valves could make the situation worse and cause other accidents to happen.

IF YOU OR YOUR COMPANY PERFORMS EXCAVATION WORK ...

... or if you are a homeowner or a farmer who occasionally digs on your property, we need your help in preventing pipeline emergencies. Records show that damage from excavation-related activities, particularly from equipment digging into pipelines, is the number one cause of pipeline accidents. Without proper coordination. excavation activities in the vicinity of underground pipelines can result in very dangerous situations.

LOOK FOR PIPELINE MARKERS

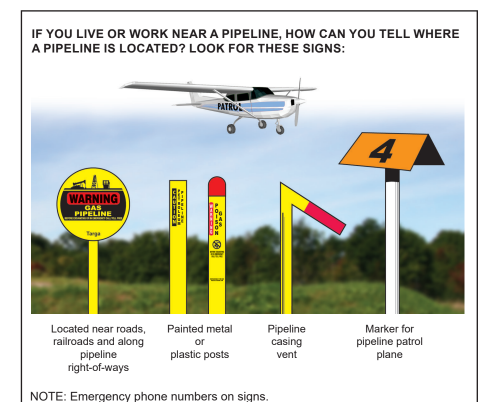
To determine if there are pipelines in the area where excavation is planned, look for pipeline markers at nearby roads,

railroads and fences. Don't try to guess the route or location of the pipeline from where the markers are placed. Call the pipeline company at the telephone number shown on the marker at least 48 hours before you dig. Most states legally require excavators to call "One-Call." They will send a representative to mark the exact location and route and depth of the pipeline at no charge.

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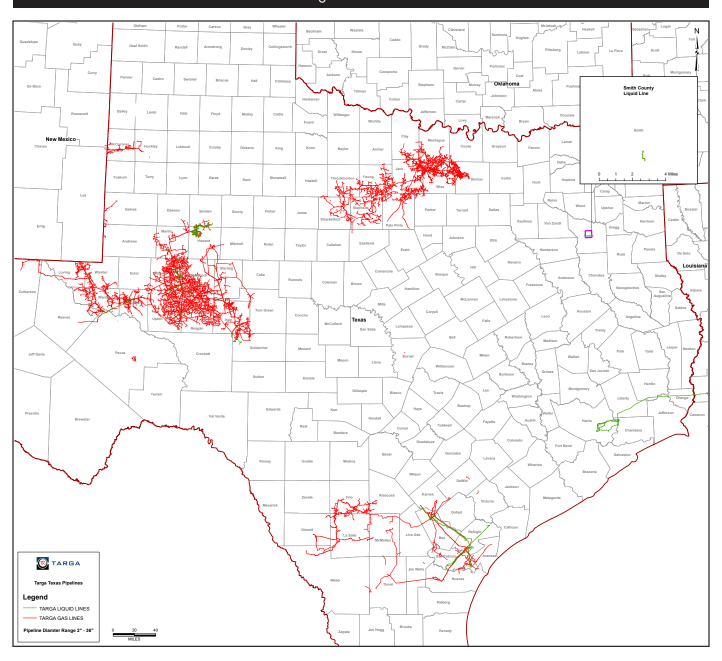
WHAT TO DO IF YOU ARE DIGGING AND DISTURB A PIPELINE

Even if you cause what seems to be only minor damage to the pipeline, notify the pipeline company immediately. A gouge, scrape, dent, or crease to the pipe or coating may cause a future break or leak. It is imperative that the pipeline owner inspects and repairs any damage to the line.



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