

Lucy Woodstock Marine Terminal

Joy Terral - Terminal Supervisor

2455 N. 2nd St.

Memphis, TN 38127

Phone: (901) 358-4182

Fax: (901) 358-4185

Mobile: (901) 485-7473

With heightened security concerns after 9/11; the Lucy Woodstock Marine Terminal is limiting distribution of detailed product information and maps. However, you may obtain access to view maps for the Lucy Woodstock Marine Terminal's pipeline system by following the instructions on:

<http://www.npms.phmsa.dot.gov>

For more information on the location of the Lucy Woodstock Marine Terminal's pipeline or products handled, please contact us at any time.

HOW CAN YOU TELL WHERE A PIPELINE IS LOCATED?

Look for these signs...

Since pipelines are buried underground, line markers like the ones shown above are used to indicate their approximate location along the route. The markers can be found where a pipeline intersects a street, highway or railway.

The markers display the material transported in the line, the name of the pipeline operator, and a telephone number where the operator can be reached in the event of an emergency.

Pipeline markers are important to public safety. It is a federal crime for any person to willfully deface, damage, remove, or destroy any pipeline sign or right-of-way marker required by federal law.

ARE PIPELINE MARKERS ALWAYS PLACED ON TOP OF THE PIPELINE?

Markers indicate the general location of a pipeline. They cannot be relied upon to indicate exact position of the pipeline they mark. Also, the pipeline may not follow a straight course between markers. And, while markers are helpful in locating pipelines, they are limited in the information they provide. They provide no information, for example, on the depth or number of pipelines in the vicinity.

CAN I BUILD OR DIG ON A RIGHT-OF- WAY?

Pipeline right-of-ways must be kept free from structures and other obstructions. If a pipeline crosses your property, please do not plant trees or high shrubs on the

right-of-way. Also do not dig, store, or place anything on or near a right-of-way without first calling Tennessee One Call to have all utilities marked, stake the right-of-ways and explain the company's construction guidelines to you.

LucyWoodstock Utility District regularly inspects its pipeline right-of-ways using air, foot and vehicle patrols. The inspectors look for potential danger to pipelines, such as construction activity, and check for signs of product leaks.

**TENNESSEE ONE CALL
SYSTEM, INC.
CALL FIRST
1-800-351-1111**

If your company does excavation work, or if you are a homeowner or 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 using the telephone number shown on the marker. They will send a representative to mark the exact location, route, and depth of the pipeline at no charge.

EMERGENCY CONTACT:

1-901-358-0151

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:

Chemical Pipeline

TENNESSEE COUNTIES OF OPERATION:

Shelby

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

WHAT TO DO IF YOU DIG 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 inspect and repair any damage to the line.

HAZARD AWARENESS AND PREVENTION MEASURES

The LucyWoodstock Terminal operated by Lemm Corp. has never had an accident that endangered the public or the environment. Lemm Corp. actively participates in the TNOne-Call System, as well as Federal, State and Local Emergency Response Organizations. The pipeline transports HVL's (High Volatile Liquids) that convert rapidly to a gas when released from pressurized Corpcontainment forming a gaseous state that may be flammable or explosive. The pipeline status is continuously monitored via electronic sensors, computational monitoring and by physical inspection via air and ground patrol.

The entire system is encompassed in a HCA (High Consequence Area) which requires ongoing evaluation and care. You may write for additional information at the below listed address.

PIPELINE PURPOSE AND RELIABILITY

- Current pipeline transports product from River Dock facilities to the Memphis Area.
- Security along the pipeline R.O.W. meets or exceeds requirements of the Division of Homeland Security and PHMSA (DOT).

HOW TO RECOGNIZE A PIPELINE LEAK

Most leaks can be determined by sight.

SIGHT

- A white vapor cloud. Since most products are heavier than air, they tend to collect and lie low to the ground
- Bubbling in wet or flooded areas.
- Areas of abnormally hard to dry soil (discolored, cracked or “different” looking)
- Patches of dead vegetation (grass, bushes, trees, etc.)

HEAR

- A blowing or hissing sound, the loudness of which could vary.

SMELL

- Any strange or unusual odor in the area of a pipeline.

Most products have an odor and can usually be detected by smell. However, some products are not odorized.

DO’S AND DON’TS SHOULD YOU SUSPECT A LEAK

If you suspect a leak, your first concern should be for your personal safety and those around you.

Do

Evacuate the area and warn others against entering the area.

Do

Immediately notify LucyWoodstock Utility District locally at 901-358- 0151, after relocating to a safe distance upwind of the suspected leak. Do not use a cell phone in the immediate area.

Do

Abandon equipment you are operating, such as motorized vehicles, electrical motors or anything that might create as park. (Do not stop or start)

Don’t

Ignore the situation or use a cell phone in the immediate area.

Don’t

Try to extinguish or plug a pipeline leak. We will immediately dispatch personnel etc., ...

Don’t

Try to operate any nearby pipeline valves., etc., ...

DO NOT RISK IT?



Before You Dig, Call Tennessee One Call System, Inc.
1-800-351-1111
www.tnonecall.com

WARNING
CHEMICAL PIPE LINE
 LucyWoodstock Utility District
 operated by Lemm Corp.

LOCAL 901-358-0151
 2455 N. 2nd Street
 Memphis, TN 38127



www.digsafely.com

