COMPANY PROFILE

Lubbock Power and Light owns and operates for industrial distribution a non-gas utility six mile, eight inch, intrastate natural gas transmission pipeline located in Lubbock County, Texas, known as the LP&L Lateral Line. The line was originally built by carbon Dioxide Technology Corp. to transport CO2 for miscible tertiary oil recovery in 1982, but was never used. The line was originally 35 miles long and extended through three counties Lubbock, Lynn and Garza. In 2004 26 miles was sold to WTG Gas Transmission Company and LP&L retained 6.38 miles which starts from the interconnection of the Red River Line in Lubbock County and extends to the LP&L Alex Ty Cooke Generating Plant located on 3500 East Slaton Highway in Lubbock, Texas.

SYSTEM OVERVIEW

- System or Section Name, Line # or Identification – LP&L Lateral
- Fluid Being Transported - Natural Gas
- Type – Trunkline / Transmission
- Pipeline Specifications • Miles – 6.38
- O.D. – 8 5/8”
- Wall Thickness - .188
- Pipe Grade – 52000
- MAOP – 1408
- Applicable – Rural
- Class Location – 1
- Counties – Lubbock
- H2S - No

For information about Lubbock Power and Light please contact:
Darla Ward
Environmental Compliance Specialist
1301 Broadway
Lubbock, Texas 79401
Phone: (806) 775-3530

NATIONAL PIPELINE MAPPING SYSTEM
COMMITMENT TO SAFETY, HEALTH AND ENVIRONMENT

We are providing this safety information because you live or work in the vicinity of our pipeline, as part of our public awareness program. Please review this information and share with others.

PLANNING AND ZONING

The location of the pipeline should be considered in land use plans and zoning. Pipeline operators would like to work with you when developing site plans for residential or commercial developments.

SAFETY IS OUR TOP PRIORITY

A pipeline right of way is the area of land containing the pipeline. A right-of-way agreement between our company and the property owner is called an easement.

Easements provide us with permanent, limited access to the land to enable us to operate, test, inspect, maintain and protect our pipeline.

Our right of way varies in the distance from each side of the center of the pipeline. Pipeline right of ways must be kept free of structures and other obstacles.

If a pipeline crosses your property, please do not plant, place or build anything on or near the right of way without first having our personnel mark the pipeline, stake the easement and explain the company’s construction guidelines to you.

Whether or not you have notified the company in advance, if you dig, hit or come in contact with the pipeline, inform us immediately 806-775-2555.

DAMAGE PREVENTION

Because natural gas pipelines are underground, line markers are used to indicate the approximate location of the pipeline. However, these markers do not indicate how deep the pipeline is buried.

Also, the pipeline route can take twists and turns between markers. Never assume the pipeline lies in a straight line.

Excavation work, digging or grading are the most frequent cause of pipeline damage and failures.

Whether you are planning to build a major development, erect a fence or landscape your property, you should protect your safety and the safety of those around your work site by contacting the national one call at “811” or your states’ One-Call Center at least three days before you begin any work on or near the pipeline. There is no charge for this service.

It is a federal crime for any person to deliberately damage, destroy or remove any pipeline sign or right-of-way marker. It’s also against the law to damage or destroy pipeline facilities. A gouge, scrape, scratch, dent or crease to a pipe or its coating may cause safety problems. It is imperative that we inspect and repair any damage to the pipeline, no matter how minor it may seem. Failure to report any contact with the pipeline could result in fines.

If you hit or damage our pipeline, no matter how minor the contact may seem, call immediately.