Black Belt Energy Gas District

Black Belt Energy

Website: www.blackbeltenergy.com

Satellite Office

P.O. Box 2514 Sulphur, LA 70663 Phone: 877-526-9865 Main Office

2003 College Avenue Jackson, AL 36545 Phone: 251-246-9864 Fax: 251-246-2479

ABOUT BLACK BELT ENERGY GAS DISTRICT

We operate natural gas transmission pipelines in the following counties as described below:

10" Gas Transmission Pipeline

The 10" Gas Transmission Pipeline leaves the Transco meter/regulator station at the south fence, continues south approximately 150' to south side Autauga County Road 16, then turns east and parallel with Autauga County Road 16 a distance of 450', then turns south onto shared ROW with power lines for a distance of approx ½ mile, where the pipeline leaves the shared ROW with the power lines. The pipeline continues to the southwest for a distance of approximately ¼ mile to the east side Autauga County Road 83(being approx 300' south of Pleasant Valley Methodist Church).

The pipeline continues south and parallel to the east side of Autauga County Road 83, approximately 3.75 miles to the Southern Natural Gas meter/regulator station located on the east side of Autauga County Road 83. This is the end of the 10" pipe segment.

8" Gas Transmission Pipeline

The 8" Gas Transmission Pipeline leaves the Southern Natural Gas meter/ regulator station at the east fence in a southeast direction across country for approximately 2.75 miles and crosses the northern most end of Martin Hill Road. Crossing Martin Hill Road in a southern direction across country for approx 1.25 miles, then parallels the west side of Martin Hill Road for ½ mile to the in-line valve on the northwest side of the intersection of Martin Hill Road and Alabama Highway 14.

The pipeline leaves Martin Hill Road and continues westward on the north side of Alabama Highway 14 for approximately 6/10 mile and then crosses to the northeast side of the intersection at Alabama Highway 14 and Alabama Highway 140. The pipeline continues parallel to the east side of Alabama Highway 140 for approximately 3.5 miles to a point approximately 300' south of Dallas County Road 78(IP Riverdale Mill

Road). At this point the pipeline leaves the east side of Alabama Highway 140 in a southeast direction for approximately 850' to the backside of the Alagasco regulator/meter station and enters into the adjoining Black Belt Energy regulator station.

Pipeline leaves the south side of the Black Belt Energy regulator station onto the pipeline ROW and turns in a south east direction and then due east for approximately 0.35 mile (1,875') to the in-line valve on west side Dallas County Road 888 near IP Riverdale Mill's Gate No. 3. The pipeline continues parallel to Dallas County Road 888 in a south east for direction 0.35 mile (1,875') where pipeline crosses Dallas County Road 888 and enters onto the IP Riverdale Mill property south of the IP Riverdale Mill's commercial truck entrance gate.

The Pipeline continues east for approximately 300' to the commercial trailer yard and turns north crossing the IP Mill warehouse 's most southern railroad track and continues for approximately 0.37 mile (1,960') behind the IP Mill warehouse and parallel to the east side of the IP Mill road, then crosses the IP Mill warehouse 's most northern railroad track, continues on the westside if IP Mill road and enters the Southside of the IP Mill's regulator station. This is the end of the 8" pipe segment.

WHAT DOES BLACK BELT ENERGY DO IF A LEAK OCCURS?

Inform the caller identifying the natural gas leak:

- Evacuate the natural gas leak area or building(s) on foot.
- Warn others not to enter the natural gas leak area or building(s).
- Stay a safe distance away (500 feet) from natural gas leak area or building(s).
- · Extinguish any open fl ames.
- Do not operate electrical devices or spark producing equipment.
- Do not attempt to operate Black Belt Energy's natural gas valves.
- Remain a safe distance away (500 feet) and wait for BBE Gas personnel to arrive.

EMERGENCY CONTACT: 1-877-526-9865

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:
Natural Gas 1971 115

ALABAMA COUNTIES OF OPERATION:

Autauga

Dallas

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

PRODUCTS TRANSPORTED

Product: Natural Gas

Leak Type: Gas

Vapors: Lighter than air and will generally rise and dissipate. May gather in a confined space and travel to a source of ignition.

Health Hazards: Will be easily ignited by heat, sparks or flames and will form explosive mixtures with air. Vapors may cause dizziness or asphyxiation without warning and may be toxic if inhaled at high concentrations. Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.



These pipeline markers identify Black Belt Energy's natural gas transmission pipelines, natural gas mains and natural gas service pipelines.

HOW TO GET ADDITIONAL INFORMATION

For more information about Black Belt Energy, go to www.blackbeltenergy.com or contact us at 877-526-9865.

1 AL23