

605 Richard Arrington Blvd North Birmingham, AL 35203 Phone: 1-800-292-4008 Website: www.spireenergy.com

ABOUT SPIRE

Spire is natural gas distribution company pipelines as well as propane and natural gas liquids pipelines within Alabama. These pipeline systems transport natural gas from remote production areas to local natural gas processing facilities where natural gas liquids (NGLs) are extracted before transportation to end users such as natural gas utilities and industrial users.

PIPELINE MARKER



1

PRODUCTS TRANSPORTED

Product	Description	Health and Fire Hazards
Natural Gas	Leak Type: Gas Vapor: Lighter than Air Very flammable and a white vapor cloud may be visible near the site of a leak.	Health: Extremely high concentrations may cause irritation or asphyxiation. Possible presence of H2S, a toxic gas. Fire Hazards: Extremely flammable and easily ignited by heat, sparks or flames.
Carbon Dioxide (CO2)	Leak Type: Gas Yapor: Heavier than air. If there is a leak in a CO2 pipeline, the product will become very cold when contact with the outside atmosphere is made. The area around the leak may look frozen or covered in frost. In wet areas, bubbling water or a muddy looking area may indicate a leak.	Health: Vapors may cause dizziness or asphyxiation without warning. Contact with CO2 may cause burns, severe injury and/or frostbite. Fire Hazards: A nonflammable gas that is heavier than air. Containers of CO2 may explode when heated and ruptured cylinders may rocket.

EMERGENCY CONTACT: 1-800-887-4173

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:

Carbon Dioxide 1013 120 Natural Gas 1971 115

ALABAMA COUNTIES OF OPERATION:

Macon Autauga Bibb Marengo Calhoun Montgomery Chambers Perry Chilton **Pickens** Choctaw Russell Cleburne Shelby Dallas St. Clair Elmore Sumter Etowah Talladega Greene Tallapoosa Jefferson Tuscaloosa Morgan Hale Walker Lauderdale Winston Lee Lowndes

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

AL24