Tennessee Gas Pipeline



Corporate Headquarters

1001 Louisiana St. Suite 1000 Houston, TX 77002

Phone: 713-369-9000

Website: www.kindermorgan.com/public_awareness

Kinder Morgan transports Natural Gas through large diameter transmission pipelines in your response area. We are committed to public safety, protection of the environment, and operation of our facilities in compliance with all applicable rules and regulations. The majority of our pipelines fall under the regulatory oversight of the U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA). The company is proud of its safety record and follows many regulations and procedures to monitor and ensure the integrity of its pipelines.

- · Pipeline operating conditions are monitored 24 hours a day, 7 days a week by personnel in control centers using a Supervisory Control and Data Acquisition (SCADA) computer system. This electronic surveillance system gathers such data as pipeline pressures, volume and flow rates and the status of pumping equipments and valves. Whenever operating conditions change, an alarm warns the operator on duty and the condition is investigated. Both automated and manual valves are strategically placed along the pipeline system to enable the pipeline to be shutdown immediately and sections to be isolated quickly, if necessary.
- Visual inspections of Kinder Morgan's pipeline right-of-way are conducted by air and/or ground on a regular basis. The right-of-way is a narrow strip of land reserved for the pipeline. Above ground marker signs are displayed along the right-of-way to alert the public and contractors to the existence of the pipeline.

- · Kinder Morgan's public awareness program is designed to prevent third-party damage to its pipelines. Additionally, the company is a member of numerous "call-beforeyou-dig" programs or "one-call" systems across the United States, which are designed to help the public, contractors and others identify the location of pipelines before excavation or digging projects to prevent damage to pipelines and protect the public. The leading cause of pipeline accidents is third-party damage caused by various types of digging and excavation activities.
- Emergency preparedness and planning measures are in place at Kinder Morgan in the event that a pipeline incident occurs. The company also works closely with local emergency response organizations to educate them regarding our pipelines and how to respond in the unlikely event of an emergency.



1



EMERGENCY CONTACT: 1-800-231-2800

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:

Natural Gas

1971

115

ALABAMA COUNTIES OF OPERATION:

Collinwood District Hamilton District

Colbert Lauderdale Franklin Lamar

Marion

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

PRIMARY CONTACTS COLLINWOOD DISTRICT

MILTON WHITE

Middleton Operations Manager (Collinwood District)

2560 Highway 125 South Middleton, TN 38052 Phone: (731) 376-2922

Email: milton_white@kindermorgan.com

PRIMARY CONTACTS HAMILTON DISTRICT

WILLIAM COX

Batesville Area Operations Manager (Hamilton District)

2560 Highway 125 South Middleton, TN 38052 Phone: (731) 376-2922

Email: milton_white@kindermorgan.com

Donald Coward

Hamilton District Damage Prevention

750 Old Hickory Blvd, Bldg 2, STE 190

Brentwood, TN 37027 Phone: (615) 714-1919

Email: donald_coward@kindermorgan.com

AL24