

An ExonMobil Subsidiary

P.O. Box 2220 Houston, TX 75252-2220 Website: www.exxonmobilpipeline.com

# **COMPANY PROFILE**

Denbury is a wholly-owned subsidiary of ExxonMobil with operations and assets focused on Carbon Capture, Use and Storage (CCUS) and Enhanced Oil Recovery (EOR) in the Gulf Coast and Rocky Mountain regions. For over two decades, the Company has maintained a unique strategic focus on utilizing CO<sub>2</sub> in its EOR operations and since 2012 has also been active in CCUS through the injection of captured industrialsourced CO<sub>2</sub>.

Denbury is comprised of approximately 1,346 miles of CO<sub>2</sub> and Natural Gas pipelines in Mississippi, Louisiana, Texas, Wyoming, Montana, and North Dakota. For more information about Denbury, visit www.denbury.com.

#### COMMITMENT TO SAFETY, HEALTH AND ENVIRONMENT

Denbury has a strong commitment to professionalism, protection of the environment, the health and safety of our employees and the communities where we operate. This commitment is a primary responsibility that guides our business and extends throughout Denbury from our management to our employees. More than simply saying



that we strive to "do the right thing", we believe that it is our corporate responsibility to show our commitment through the work that we do and the people that do it - day, after day, after day.

#### **PIPELINE INTEGRITY**

We follow a comprehensive integrity management system that requires compliance with all applicable laws and regulations and systematic identification and management of safety, health and environmental risks. We regularly test and maintain our pipelines using cleaning devices, diagnostic tools and cathodic protection to detect and prevent corrosion.

We patrol our pipeline routes using ground and air surveillance and closely monitor our operations through a 24hour control center. Our control center includes sophisticated computers, alarms and other technologies used to monitor and control our pipeline systems and enables us to implement immediate protective measures should a leak be detected.

#### HOW YOU CAN HELP KEEP **PIPELINE SAFE**

- · Keep the rights of way near or on your property clear of any kind of obstruction. Property owners should not dig, build, store or place or plant anything on the right of way. Pipeline rights of way must be kept free of structures and other obstructions in order to provide us access to the pipeline for maintenance, assessments, as well as in the event of an emergency.
- · Before beginning work on any excavation project, especially those near a pipeline (marked by a pipeline marker), call 811 -- the national onecall number -- or vour state's One Call System. Every digging job requires a call -- even small projects like planting trees or shrubs. It is for your safety and that of the public. It is a free call-- and it is the law! You can find

#### **EMERGENCY CONTACT:** 1-888-651-7647

PRODUCTS/DOT G	UIDEBOOK	D#/GUIDE#:		
Carbon Dioxide	1013	120		
Natural Gas	1971	115		

# <u>COUNTIES OF OPERATION:</u>

Campbell	Nat
Fremont	Sub
Johnson	

# rona olette

#### LOUISIANA **PARISHES OF OPERATION:**

Acadia	Livingston
Allen	Madison
Ascension	Pointe Coupee
Calcasieu	Richland
East Baton Rouge	St. Helena
Iberville	St. Landry
Jefferson Davis	West Baton Rouge

#### MISSISSIPPI **COUNTIES OF OPERATION:**

Adams	Madison
Amite	Pike
Copiah	Rankin
Franklin	Simpson
Issaquena	Smith
Jasper	Warren
Jones	Wayne
Lincoln	Yazoo

#### ΜΟΝΤΔΝΑ **COUNTIES OF OPERATION:**

Powder River Carter

Fallon

#### **NORTH DAKOTA COUNTIES OF OPERATION:**

Bowman

Slope

#### TEXAS **COUNTIES OF OPERATION:**

Brazoria	Harris
Chambers	Jefferson
Galveston	Orange

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

out more about pipelines operating in your area from the National Pipeline Mapping System www.npms.phmsa.dot.gov.

• Report any unusual sounds, smells or suspicious activity to our 24-hour emergency number, 1-888-651-7647. You can call us at any time with your concerns.

# SIGNS OF A LEAK

Petroleum pipelines carry both gaseous and liquid materials that can burn or explode if exposed to a spark or other ignition source. Many liquids form gaseous vapor clouds when released into the air. Pipelines may contain colorless and odorless products. Some pipeline gases are lighter than air and will rise. Others are heavier than air and will stay near the ground, collecting in low spots. Any pipeline leak is potentially dangerous.

Markers that indicate the location of pipelines may include warning signs, aerial patrol markers, casing vents and painted metal, and wooden or plastic posts.

# By sight:

- Liquid or frozen ground near a pipeline right-of-way
- Water bubbling or being blown into the air
- Discolored or abnormally dry soil

- Rainbow or oily sheen on water surfaces
- · A fire or explosion
- · Dense white cloud or fog
- Discolored vegetation

# By sound:

• Unusual noises, such as hissing or roaring

## By smell:

Unusual petroleum, chemical or sulfuric "rotten egg" smell

# IF YOU SUSPECT A PIPELINE IS LEAKING

- Immediately leave the area and move upwind from the suspected release.
- Do not touch, breathe or make contact with the suspect liquid.
- Do not use a lighter or match, start an engine, use a mobile phone or light switch, or do anything that might create a spark.
- Do not drive into a release or its associated vapors.
- From a safe location: First call 911.
- Then call Denbury Pipeline's emergency number: 1-888-651-7647.
- Do not attempt to operate any pipeline valves or other equipment, as this could make the situation worse.

# **EMERGENCY RESPONSE**

At Denbury, we work hard to prevent a pipeline incident, but in the unlikely event of a pipeline emergency, we are prepared to respond quickly. We regularly communicate, plan and drill with your local emergency personnel, such as fire and police departments, to ensure our response to an incident is well-coordinated and effective. To request a copy of an emergency response plan, please contact us at <u>public.awareness@exxonmobil.com</u>.

# CONTACTS

Contact list subject to change. In case of emergency or suspected pipeline incident, always call the 24-Hour Emergency Hotline: (888) 651-7647 and 911

## **Denbury Control Center**

5851 Legacy Circle Suite 1200 Plano, TX 75024 24 Hour Emergency Hotline: (888) 651-7647 Non-Emergency Hotline: (888) 804-4788

Public & Stakeholder Engagement Advisor Mindy Green Phone: (888) 804-4788 Email: <u>mindy.green@exxonmobil.com</u>

