

ARKANSAS REGULATORY PARTNERSHIP PROGRAM

24 HOUR EMERGENCY CONTACTS

Acme Brick Gas Pipeline
(SAC Wireline)

501-332-5555

Albemarle Corporation

870-235-6000

Arkansas Oklahoma Gas
Corp.

800-842-5690

479-784-2052

Arrington Oil & Gas
Operating, LLC

817-589-4898

Black Hills Energy

800-694-8989

Cambrian Energy/South Tex
Fort Smith Treaters

800-753-6643

CenterPoint Energy, Inc.

800-992-7552

City Water & Light
Jonesboro

870-935-5581

Crestwood Arkansas Pipeline
LLC

866-234-7473

DAPL-ETCO

(Energy Transfer)

800-753-5531

Delek Logistics Operating,
LLC

800-344-5325

DeSoto Gathering Company

833-604-8137

Diamond Pipeline, LLC

800-708-5071

Enable Gas Transmission,
LLC & Enable Midstream
Partners, LP

800-474-1954

Enable Mississippi River
Transmission, LLC

800-325-4005

Enbridge - Texas Eastern
Transmission, LP

800-231-7794

Energy Transfer

877-404-2730

Enmark Energy, Inc

800-841-0977

Enterprise Products
Operating, LLC

888-883-6308

Fayetteville Express
(Energy Transfer)

888-844-8030

Fayetteville Gathering
Company

832-625-1100

Flying Pig Pipeline

877-579-7994

Georgia-Pacific Crossett, LLC

870-567-8421

Great Lakes Chemical Corp,
a Company of the LANXESS
group

870-862-5141

Hanna Oil & Gas

479-646-0880

Harrisburg Water & Gas
or serviceman

870-578-2116

870-578-7850

Hogback Exploration, Inc

479-461-9069

Kinder Morgan - Natural
Gas Pipeline Company of
America

800-733-2490

Magellan MidStream Partners,
LP

800-720-2417

Marathon Pipe Line LLC (MPL)

800-537-6644

Merit Energy Company

501-368-4601

Midcoast G&P (East Texas)

888-650-8099

Mid-Valley Pipeline Company
(Energy Transfer)

800-753-5531

NGL Supply Terminal Co., LLC

888-529-5558

NuStar Pipeline Operating
Partnership, LP

800-759-0033

Ozark Gas Gathering, LLC &
Ozark Gas Transmission, LLC

877-535-0242

Permian Express Partners,
LLC

(Energy Transfer)

800-753-5531

Razorbuck Pipeline
Company

800-732-8140

Riverfront Exploration

479-651-7756

Stephens Production
Company

479-783-4191

TC Energy/ANR Pipeline

800-447-8066

Tennessee Gas Pipeline
Company

800-231-2800

Texas Gas Transmission

800-626-1948

Trans-Union Interstate
Pipeline, LP

800-926-4352

Trunkline Gas Company
(Energy Transfer)

800-225-3913

University of Arkansas

479-575-2222

Valero Terminaling &
Distribution Company

866-423-0898

Waelder Oil & Gas, Inc.

479-883-3704

XTO Energy, Inc

832-625-1100

Arkansas **811**
Know what's below.
Call before you dig.



INVISIBLE HIGHWAYS IN YOUR COMMUNITY

HOW TO RECOGNIZE A LEAK

- A strange or pungent odor near the pipeline.
- A hissing or roaring sound.
- A dense white cloud of fog.
- A patch of dead or discolored vegetation.
- Continuous bubbling in wet areas, rivers, or creeks.
- Skin and eye irritation.

WHAT TO DO IF YOU SUSPECT A LEAK

- Turn off machinery or equipment, including cell phones.
- Do not create sparks or heat sources. No smoking.
- Walk away immediately from the fumes or vapors.
- Warn others to stay away.
- Do not drive into or go near the leak. The car's engine might ignite the vapor cloud or the cloud can deplete the oxygen causing the engine to stall and trapping you in the vapors.
- Do not attempt to operate pipeline valves or equipment.
- Immediately notify the pipeline operator. Give the location, a description of the leak, and your name.
- Notify local fire and police departments.

EXCAVATORS

- Call before you dig to have buried utility lines and pipelines located and marked. Signs only indicate approximate route.
- If your excavation work is near or crosses a pipeline, a Pipeline representative will meet you on site to ensure that the excavation is completed safely.
- If you damage a pipeline, state law requires you to call the owner immediately, even if it is a scrape, dent, or nick. The pipeline company must evaluate and repair the damage.

EMERGENCY RESPONDERS

- Contact the pipeline company for emergency assistance. If you do not know the number, above ground markers display the company name, emergency telephone number, and pipeline contents.
- Secure the area around the leak to a safe distance. This could include evacuation of people from homes, businesses, schools, and other locations.
- If the leak is burning, prevent the fire from spreading, but do not attempt to extinguish it at the pipeline.
- Do not attempt to operate pipeline valves or equipment.