



Danny Williams
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 Phone: (270) 422-6233

ABOUT MONUMENT CHEMICAL KENTUCKY LLC

Monument Chemical Kentucky pipeline is owned and operated by Monument Chemical Kentucky LLC (MCKY). The pipeline was formerly operated as Doe Run Gas Transmission (DRGT). This is a transmission line only. MCKY does not sell natural gas to homeowners or businesses. The pipeline was installed in 1951 and has since supplied gas from Gabe, KY to a chemical plant in Brandenburg, KY.

The MCKY pipeline includes a 40 ft. easement, with the pipeline located in the center. There are 4" x 4" white square marker posts, with a red stripe used to identify the actual pipeline location. These posts also have the pipeline emergency contact information attached to them. The easement boundary is identified by 4" round white marker posts with a red stripe. Access to the pipeline via the easement, is routinely required by MCKY personnel to perform maintenance and safety inspections on the line as required by the US Department of Transportation (DOT) and Kentucky Public Service Commission (PSC). Maintenance may include, but is not limited to, grass mowing, tree clearing, pipe repairs, surveys, etc.

Federal regulations require that all pipeline easements be kept clear from brush, weeds, trees, and shrubs/or any other objects that will inhibit the ability of the routine visual flight inspections. No structure is allowed to be erected on the line or the easement. Sheds, buildings, both in-ground and above ground swimming pools, fencing without gates, barricades, retaining walls, mobile homes, automobiles, scrap piles of any type and depth cannot be permitted on top of the natural gas line and/or easement.

Use of vehicles (examples ATV's, Tractors and Truck's) on the pipeline easement is not permitted for any reason without prior written approval from MCKY.

If you have any questions or concerns relating to the pipeline or it's location near your property, MCKY will come out and clearly mark both the pipeline and the easement relative to your property. Please call Danny Williams at 270-422-6233 and if necessary leave a message with your name, telephone number and reason for your call.

NATURAL GAS PIPELINES IN YOUR COMMUNITY

Pipelines are an essential component of our nation's infrastructure. A network of over 200,000 miles of pipelines carries two-thirds of the country's crude oil, natural gas and petroleum products. Pipelines are made of steel covered with a protective coating, and also plastic polypipe. They are further protected and maintained through the use of cleaning devices, diagnostic tools, and cathodic protection. Pipelines are monitored in the field through regular patrolling (ground and air), and remotely monitored from control rooms using computer communications systems. Integrity Management Plans (IMP's) are also implemented to further protect sensitive zones defined as High Consequence Areas by pipeline regulators. According to National Transportation Safety Board statistics, pipelines are the safest method for transporting natural gas products.

For additional information, please visit the following sites:

For general pipeline information, visit www.pipeline101.com

**EMERGENCY CONTACT:
 1-270-422-2101 Ext. 0**

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

**KENTUCKY
 COUNTIES OF OPERATION:**

Green	Larue
Hardin	Meade
Hart	

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

For a list of operators in your areas, visit www.npms.phmsa.dot.gov

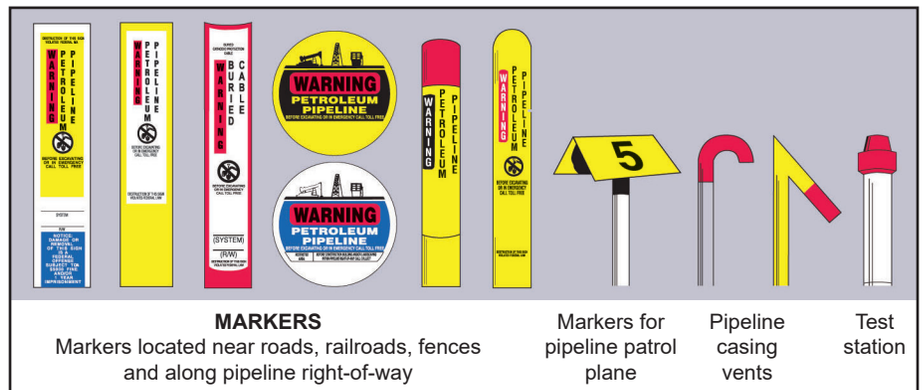
For excavation practices near underground facilities, visit www.commongroundalliance.com

PIPELINE MARKERS

The U.S. Department of Transportation (DOT) requires the use of signs to indicate the location of underground pipelines. Markers like these are located at road, railroad, and navigable waterway crossings. Markers are also posted along the pipeline right-of-way.

The markers display:

- The material transported in the pipeline
- The name of the pipeline operator



- A telephone number where the operator can be reached in the event of an emergency

CALL BEFORE YOU DIG

Statistics indicate that damage from excavation-related activities is a leading cause of pipeline accidents. If you are a homeowner, farmer, excavator, or developer, we need your help in preventing pipeline emergencies.

The Plan is Simple

1. Call 811 at least two working days before excavation is scheduled to begin.
2. Wait the required amount of time.
3. One of our trained employees will mark the location of the pipeline at no cost to you.
4. Respect the line markers.
5. Dig with care. Should an underground pipeline be disturbed in any way, report it immediately.

Monument Chemical Kentucky LLC maintains a Damage Prevention Program in accordance with state and federal guidelines. The purpose of this program is to prevent damage to our pipelines and facilities from activities, such as digging, trenching, blasting, boring, tunneling, backfilling, mechanized logging, or by any other excavation activity.

SIGNS OF A NATURAL GAS PRODUCT RELEASE

Sight - Dead vegetation, dirt or dust blowing from ground, bubbles in wet areas/ponds/etc., low hanging fog or cloud over pipeline during humid conditions.

Sound - An unusual noise coming from the pipeline, like a hissing or roaring sound.

Smell - An unusual chemical odor such as gas, oil or rotten egg smell.

WHAT TO DO IF A LEAK OCCURS

- Leave the leak area immediately.
- Do not touch, breathe, or make contact with leaking products.
- Do not light a match, start an engine, use a telephone, switch on/off light switches or do anything that may create a spark.
- From a safe location, call 9-1-1 or your local emergency response
- Warn others to stay away.
- Do not drive into a leak or vapor cloud area.

PRODUCTS TRANSPORTED IN YOUR AREA*

PRODUCT	LEAK TYPE	VAPORS
NATURAL GAS	Gas	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 if inhaled at high concentrations. Contact with gas may cause severe injury and/or frostbite.	

