500 Woodward Ave. Detroit, MI 48226

D Midstream

AN IMPORTANT MESSAGE ABOUT DT MIDSTREAM NATURAL GAS PIPELINES

DT Midstream's Bluestone Pipeline system includes 11.3 miles of natural gas transmission pipeline in the State of New York that traverses the Town of Sanford, Broome County, New York. DTM Bluestone Pipeline is committed to providing reliable, quality service to our customers – while making safety a priority.

DT Midstream diligently monitors its network of underground pipelines that carry clean burning natural gas from production to the interconnect at the Millennium pipeline. These pipelines help fuel our economy and way of life. Our trained employees inspect gas delivery systems, both by air and land, to look for evidence of a pipeline leak or damage.

Natural gas pipelines are very safe. In fact, the U.S. Department of Transportation records show that pipelines consistently have the highest safety record among all major transportation systems.

If you are among the many people who live or work near a natural gas pipeline, we need your cooperation to help ensure the safety of our pipeline system and your neighborhood. Please read the information provided so that you can become familiar with our pipelines and emergency processes. Thank you.

Sincerely,

DT Midstream

GUIDELINES FOR RESPONDING TO AN EMERGENCY AT A BLUESTONE FACILITY

DT Midstream has 11.3 miles of underground pipeline as well as above ground pipeline facilities in the state of New York. The above ground facilities consist of 1 main line valve, a pipeline receiver and valves, and 1 measurement and regulating station.

WHAT TO DO

- Call DT Midstream at the telephone number on our pipeline markers (1-800-363-9541) or (1-313-235-1026).
- Cordon off the area and begin to evacuate persons a safe distance away.
- Direct traffic away from the hazardous area.
- Control or limit secondary fire damage only to property or buildings that are not part of the pipeline.
- Coordinate with DT Midstream personnel in effecting a safe return to service of our pipeline facilities.

WHAT NOT TO DO

- DO NOT attempt to extinguish a fire on any of our pipeline facilities unless requested to do so by DT Midstream personnel.
- DO NOT attempt to gain access to any of our fenced and locked facilities.
- DO NOT attempt to close any of our valves.
- NEVER attempt to repair any of our damaged pipeline facilities.

DT Midstream, along with your help, can minimize the hazards to persons and property resulting from a leak, fire or explosion.

HOW TO IDENTIFY A PIPELINE

DT Midstream has underground pipelines located in Broome County, New York. Buried pipelines are out of sight so it's easy to forget about them. Sometimes pipelines are generally marked by above-ground markers, but sometimes they are not. DT Midstream uses these markers to indicate approximate, but not exact, locations of pipelines.

EMERGENCY CONTACT: 1-800-363-9541 (Toll Free) or 1-313-235-1026

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

NEW YORK COUNTIES OF OPERATION:

Broome

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



Please remember . . . before you break ground, New York law requires that you call 811 or contact DSNY at least three working days in advance to have the location of underground pipelines marked. Natural gas pipelines will be marked with yellow paint, flags or stakes. You can also contact DSNY by dialing 800-962-7962. It's FAST, It's Free, and it's the LAW.



DT Midstream – Bluestone Gas

WHAT HAPPENS IF A PIPELINE IS DAMAGED?

Damage to pipelines occurs most often when people dig near a pipeline location. Pipelines can be accidentally hit, dented, scraped or gouged. Sometimes, there may not be any apparent damage to the pipeline.

When a pipeline is damaged, the supply of natural gas could be interrupted. A damaged pipeline can leak natural gas – possibly causing fires, explosions or asphyxiation. These hazards could also be caused by:

- Extreme natural events such as floods and tornadoes
- · Fire or explosion near a pipeline
- Collapsed buildings that break or damage gas pipelines
- Water main breaks that weaken roadways and pavement, damaging gas pipelines
- Under or overpressure in the gas system
- Equipment failure
- · Uncontrolled escaping gas

Automated control centers monitor our gas system. Alarms are activated when any abnormalities occur in gas pressure, flow, or temperature. We quickly respond to any natural gas emergency. If your digging equipment or tools make contact with the pipeline, **stop your excavation and contact the utility company immediately.**

Possible signs of a gas pipeline leak:

- · A blowing or hissing sound
- Dust blowing from a hole in the ground
- Continuous bubbling in wet or flooded areas
- An odor similar to the smell of rotten
 eggs
- Dead or discolored vegetation in an otherwise green area
- · Abnormally dry or hardened soil
- · Flames, if a leak has ignited

If a pipeline leak or emergency occurs:

- Evacuate occupants from the building and/or area. Do not use any telephones (including cell phones), doorbells, light switches, pagers or any other electrical equipment.
- · Avoid all open flames. Do not smoke.
- Do not start up or shut down any machinery, vehicles or equipment in or near the area.
- Keep people at a safe distance from the area.
- Upwind of a leak is the safest place to be.
- Do not attempt to stop the leak. If the gas is burning –let it burn. Do not attempt to extinguish the flame. Burning gas will not explode.
- Call DT Midstream pipeline emergency number, 800-363-9541, immediately from an outside phone that is a good distance away from the leak area.

PLANNING TO EXCAVATE?

Call 811 or contact DSNY first.

If you are planning to excavate, DT Midstream wants to remind you to dig safely through four simple steps:

- 1. Call 811 or contact DSNY. It's fast. It's free. It's the law.
- 2. Wait until marks are present. Allow at least three business days for DT Midstream and all other utilities to mark the lines in your designated work area.
- 3. Expose utility lines by handdigging.

Before using any power equipment, carefully hand-dig where the utility lines are marked to expose them. If you are unable to locate the utility lines, please contact DT Midstream and wait for assistance.

- 4. Respect the marks.
 - Stay aware of all underground utility line locations, even if you're not working near them. And never drive heavy vehicles or store materials over marked utility lines. Remind children not to remove the flags and if a child pullsout the utility flags, do not attempt to place the flags back in the ground. Call 811 or contact DSNY to indicate the utility lines need to be marked again.



Notify DT Midstream if your digging equipment or tools contact our underground pipelines. Minor damage, such as nicks, scratches, cuts, scrapes, dents or gouges, can result in pipeline failure or a major incident in the future if not properly assessed beforehand. Contact DT Midstream before backfilling your excavation..

FACTS ABOUT NATURAL GAS

Natural gas is a safe fuel. It has a very limited range of flammability. It requires the right mixture of air and natural gas before it will burn – roughly between four percent and fifteen percent natural gas. Natural gas has a very high ignition temperature, about 1100° F.

Natural gas is naturally odorless.

Natural gas has no odor or color. In New York, DT Midstream adds a harmless chemical to give natural gas its distinctive scent. It smells kind of like rotten eggs – that helps all of us easily detect gas leaks. Please note: Not all pipelines carry odorized natural gas. Dead vegetation, blowing dirt, hissing or roaring noises are signs that a natural gas leak could be present..

Natural gas is non-toxic and lighter than air. In large concentrations it will displace the air in enclosed spaces and cause suffocation because of the lack of oxygen. However, it will rise and disperse if released into open air.

CHANGES ON THE PIPELINE ROUTE

DT Midstream would like to know if there are any changes to how routes along the pipeline are being used. Changes could include new churches, schools, hospitals, day-care centers, assisted living facilities, campgrounds or other buildings and outside areas where people congregate.

You can help by alerting us to any of these identified sites or reporting any unusual activity that is near our pipeline facilities. Go to <u>www.dtmidstream.com</u> and click on Safety/Community to report new activity.

Please contact DT Midstream for more specific information regarding our emergency response program.

To view a list of pipeline operators in your area, visit : <u>npms.phmsa.dot.gov</u>

If you would like additional information about excavation safety and damage prevention, contact DSNY.

Thank you for taking time to read this information. Your cooperation helps to ensure the safety of our natural gas pipeline system and your neighborhood. **CONTACT** Mike Graves Phone: (570) 280-3103

