

Lumberport Shinnston Gas Company Blacksville Oil and Gas Company



One Energy Lane PO Box 369 Lumberport, WV 26386 Phone: 304-584-4545

COMPANY TYPE

Natural Gas Distribution

INFORMATION FOR EMERGENCY OFFICIALS

Lumberport Shinnston Gas Company operates 166 miles of natural gas distribution pipeline in the WV Counties listed on this document and provides natural gas service to 3200 residential and commercial customers. Pressures vary from ounces to a maximum of 60 p.s.i.g. Pipeline diameters range from 1" thru 8".

Blacksville Oil and Gas Company operates 25 miles of natural gas distribution pipeline in the WV Counties listed on this document and provides natural gas service to 300 residential and commercial customers. Pressures vary from ounces to a maximum of 30 p.s.i.g. Pipeline diameters range from 1" thru 4".

PIPE LOCATION AND MARKERS

Pipeline markers are used to indicate the approximate location of pipelines, indicate the product carried in the pipeline and to provide contact information about the facility owner.



RECOGNIZING A SUSPECTED NATURAL GAS LEAK

<u>Sight</u> – Natural gas is colorless, but vapor and "ground frosting" may be visible at high pressures. A gas leak may also be indicated by bubbles in wet or flooded areas, distinct patches of dead vegetation, dust blowing from a hole in the ground or flames if the leak is ignited.

<u>Sound</u> – A hissing or roaring noise along the right-of-way of a pipeline could also indicate a natural gas leak. <u>Smell</u> – Transmission natural gas has a stale petroleum/hydrocarbon smell. Before it is delivered to your home, natural gas has a mercaptan added which gives the gas a sulphur or "rotten egg" smell to help detect leaks. If the gas is from an underground leak, the odorant may be filtered out by the ground.

WHAT SHOULD I DO IF I SUSPECT A PIPELINE LEAK?

Personal safety should be the first concern:

- Evacuate the area and prevent anyone from entering
- Abandon any equipment being used near the area
- · Avoid any open flames
- Avoid introducing any sources of ignition to the area (such as cell phones, pagers, 2-way radios)
- Do not start/turn off motor vehicles/ electrical equipment
- Call 911 or contact local fire or law enforcement
- · Notify the pipeline company
- Do not attempt to extinguish a natural gas fire
- Do not attempt to operate any pipeline valves

ADDITIONAL INFORMATION

American Gas Association (AGA) www.aga.org

Pipeline 101 www.pipeline101.com

American Petroleum Institute (API) www.api.org

Miss Utility of WV – Call 811 www.wv811.com

PA One Call www.PA1Call.org

Public Service Commission of WV Call 304-340-0300 www.psc.state.wv.us

EMERGENCY CONTACT: 1-800-618-0050

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

LSG WEST VIRGINIA COUNTIES OF OPERATION:

Harrison Marion Preston

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

EMERGENCY CONTACT: 1-800-618-0050

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

BOG WEST VIRGINIA COUNTIES OF OPERATION:

Monongalia

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

Common Ground Alliance (CGA) www.commongroundalliance.com

CONTACTS

For information about Lumberport Shinnston Gas Company or Blacksville Oil and Gas Company or their emergency response plans and procedures please contact:

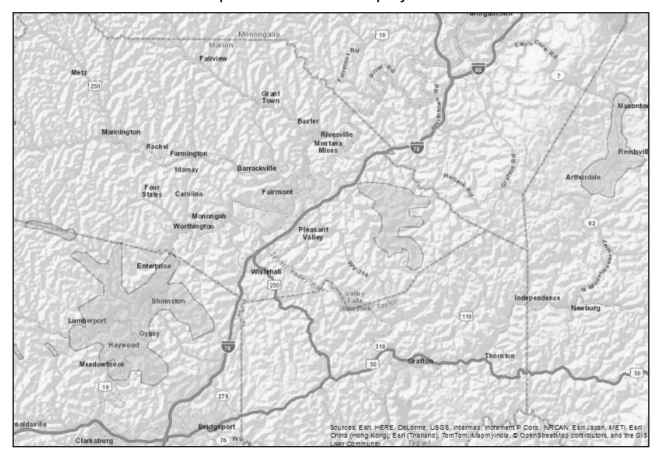
Tammy Jones

One Energy Lane PO Box 369 Lumberport, WV 26386 Phone: 304-584-4545

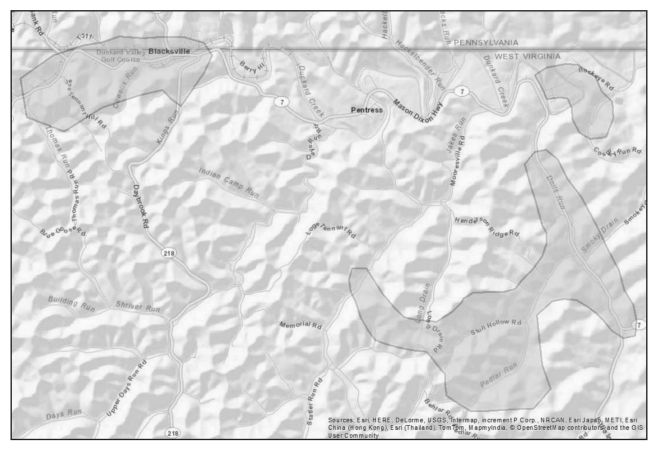


52 West Virginia 2014

Lumbersport Shinnston Gas Company Service Areas



Blacksville Oil and Gas Service Areas



West Virginia 2014 53