

Ronnie Wallace Bay Gas Storage 787 Industrial Road McIntosh, Alabama 36553 **Phone:** (251) 295-9763

Email: ronnie.wallace@enstorinc.com

EMERGENCY CONTACT: 888-307-7595

CALL BEFORE YOU DIG – IT'S THE LAW



Avoid Unnecessary Damage to Underground Pipelines – Dial 811

Dig Safely – avoid damage to pipelines by calling Alabama One Call

Contact Alabama One Call by dialing 811 or 1-800-292-8525. Call no less than two days before digging, excavating, drilling or moving the earth in any way that could damage underground utility facilities.

Be aware of pipeline locations

Many major pipelines are marked, but not all. Markers indicate the general, but not the exact location or depth of the pipeline or pipelines. The pipeline right of way (ROW) is the land over the pipeline.

Contact Alabama One Call to properly locate lines before digging, excavating, drilling, probing, or blasting, or conducting activities that could in any way affect the pipeline or pipeline ROW.

How to recognize pipeline leaks

Natural gas is colorless and odorless unless an odorant has been added. The following are signs that may indicate a leak:

- A hissing or roaring sound (caused by escaping gas)
- A patch of dead or discolored vegetation in an otherwise green setting along a pipeline route
- Blowing dirt, grass, or leaves near a line
- Flames originating from the ground or from valves along the pipeline route
- Continuous bubbling in wet flooded areas or in marshlands, rivers, creeks or bayous

What should you do if you notice a gas leak?

If you detect a leak, notice any damage to the pipeline or need additional information, please call Bay Gas Storage at 1-888-307-7595.

Thank You Bay Gas Storage Company

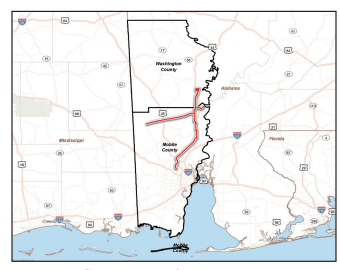
PRODUCTS TRANSPORTED

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.
	Will be easily ignited by heat, sparks or flames and will form explosive mixtures with air. Vapors may cause dizziness or asphyxiation without warning and may be toxic if inhaled at high concentrations. Contact with gas or liquefled gas may cause burns, severe injury and/or frostbite.		

PIPELINE MARKER



SYSTEM MAP



Base map courtesy of openstreetmap.org