Website: www.EnLink.com



#### **ABOUT ENLINK MIDSTREAM**

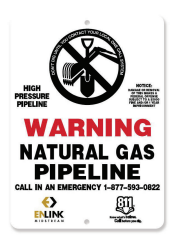
EnLink Midstream owns and operates gathering and transmission pipelines, processing plants, fractionators, barge, and rail terminals, as well as product storage facilities, brine disposal wells and an extensive crude-oil trucking fleet. Headquartered in Dallas, Texas, we are well positioned for stable, long-term growth, enabling us to capitalize on the significant opportunities we see in the midstream industry.

## WHAT DOES ENLINK DO IF A LEAK OCCURS?

To prepare for the event of a leak, EnLink regularly communicates, plans and trains with local emergency responders. Upon the notification of an incident or leak EnLink will immediately dispatch trained personnel to assist emergency responders.

Pipeline operators and emergency responders are trained to protect life, property and facilities in the case of an emergency.

Pipeline operators will also take steps to minimize the amount of product that leaks out and to isolate the pipeline emergency.



#### MAINTAINING SAFETY AND INTEGRITY OF PIPELINES

EnLink Midstream invests substantial human and financial resources in efforts to ensure the integrity of our systems, the safety of our employees and of the general public. We feel the best emergency response system begins with prevention and continuous monitoring.

However, in the event of an emergency, we implement well-defined and tested response plans. Specific information about these plans can be found on our web site or by contacting us directly.

EnLink Midstream is committed to running a safe, reliable pipeline system. The National Transportation Safety Board has established that pipelines are the safest form of energy transportation, and incidents are rare. However, as part of our comprehensive safety program, we work closely with the communities along our pipelines to educate our neighbors about pipelines and pipeline safety. Our means of communication include public awareness meetings, Call-Before-You-Dig programs, and clear and visible pipeline markers.

We also have developed comprehensive emergency response plans for use in the event of a fire, rupture, major leak, or other serious incident occurring at or near one of our facilities. The plans are designed to prepare our employees and local emergency response personnel to handle emergency situations involving our facilities and protect the public. Cooperation from local organizations is a key component of these plans, and traditionally we have received excellent cooperation from these organizations.

## HOW TO GET ADDITIONAL INFORMATION

For additional information, go to www.enlink.com or contact us directly at 214-953-9500 during normal business hours and ask for the DOT Compliance Department.

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# **EMERGENCY CONTACT:** 1-877-593-0822

#### PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:

Carbon Dioxide	1013	120
Crude Oil	1267	128
HVLs	1075	115
Natural Gas	1971	115

# TEXAS COUNTIES OF OPERATION:

Andrews	Liberty
Culberson	Loving
Dawson	Martin
Denton	Midland
Ector	Newton
Erath	Orange
Gaines	Palo Pinto
Glasscock	Parker
Hardin	Reagan
Hill	Reeves
Hood	Somervell
Howard	Tarrant
Jack	Upton
Jefferson	Wise

Johnson

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

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