

712 9th Street P.O. Box 1072 Wellington, TX 79095 Website: www.greenlightgas.org

ABOUT GREENLIGHT GAS

GreenLight Gas Co. operates facilities in the following counties: Childress, Cottle, Foard, Hall, Collingsworth, Donley, Knox and Gray counties in Texas and Beaver and Texas counties in Oklahoma.

WHAT DOES GREENLIGHT GAS DO IF A LEAK OCCURS?

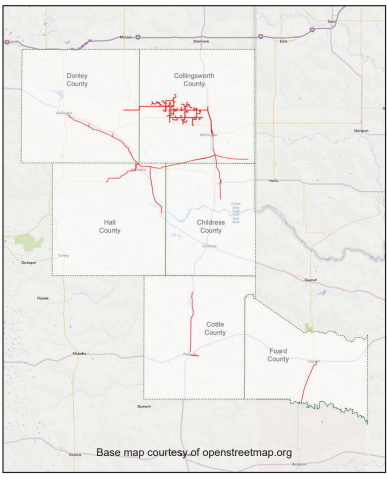
To prepare for the event of a leak, pipeline companies regularly communicate with local emergency responders. Upon the notification of an incident or leak the pipeline company will immediately dispatch trained personnel to assist emergency responders. Pipeline operators and emergency responders are trained 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 is lost and to isolate the pipeline emergency.

MAINTAINING SAFETY AND INTEGRITY OF PIPELINES

GreenLight Gas invests significant time and capital maintaining the quality and integrity of their pipeline systems. All active pipelines are patrolled annually to identify any potential dangers. Pressure alarms installed at critical points in the pipeline system continually monitor the pipeline system and assess changes in the pipeline pressure. In the event system pressures deviates from normal operating parameters, pipeline personnel are alerted.

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EMERGENCY CONTACT: 1-866-544-3426 or 1-806-447-1377

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:

Natural Gas

1971

115

TEXAS COUNTIES OF OPERATION:

Childress Foard
Cottle Gray
Collingsworth Hall
Donley Wheeler

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

PRODUCTS TRANSPORTED

Product: Natural Gas **Leak Type:** Gas

Vapors: 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 and may be toxic if inhaled at high concentrations. Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.

HOW TO GET ADDITIONAL INFORMATION

For additional information about GreenLight Gas contact the following: John Mark Ferrel General Manager GreenLight Gas 806-447-1377 office 806-205-0279 cell



