



499 West Sheridan  
 Suite 1500, M/C 760  
 Oklahoma City, OK 73102  
 Non-emergency phone: 1-800-829-9922  
 Website: www.EnableMidstream.com

**ABOUT ENABLE MIDSTREAM PARTNERS**

Enable Midstream owns interstate and intrastate natural gas pipelines and a gas gathering operation as well as processing and treating services. In addition, we own crude oil gathering and hazardous liquid lines.

In east Texas, Enable Gas Transmission and Enable Mississippi River Transmission operate interstate transmission lines. Enable Midstream Partners operates gathering, liquid and intrastate natural gas transmission pipelines. In Leon and Robertson Counties, Enable Midstream Partners operates gas gathering lines. In Wheeler, Hemphill, and Lipscomb Counties in the panhandle, Enable Gas Gathering and Enable Midstream Partners operate gathering lines, Enable Gas Transmission operates interstate transmission lines and Enable Oklahoma Intrastate Transmission operates intrastate transmission lines. We operate processing plants in all three areas.

**EMERGENCY NUMBER(S):**

- Enable Gas Transmission: 1-800-474-1954;
- Enable Midstream Partners: 1-800-474-1954;
- Enable Mississippi River Transmission: 1-800-325-4005;
- Enable Gas Gathering: 1-800-522-8048;
- Enable Oklahoma Intrastate Transmission: 1-800-474-1954 or 1-800-522-8048



**EMERGENCY CONTACT:**  
 Numbers listed at left

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

**TEXAS**  
**COUNTIES OF OPERATION:**

Bowie	Morris
Camp	Panola
Cass	Robertson
Franklin	Rusk
Gregg	Shelby
Harrison	Titus
Hemphill	Upshur
Leon	Wheeler
Lipscomb	Wood
Marion	

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

**PRODUCTS TRANSPORTED AND COUNTIES INVOLVED**

Product	Description	Health and Fire Hazards	Counties Involved
Natural Gas	<b>Leak Type:</b> Gas <b>Vapor:</b> Lighter than Air Very flammable and a white vapor cloud may be visible near the site of a leak.	<b>Health:</b> Extremely high concentrations may cause irritation or asphyxiation. Possible presence of H <sub>2</sub> S, a toxic gas. <b>Fire Hazards:</b> Extremely flammable and easily ignited by heat, sparks or flames.	Bowie Camp Cass Franklin Gregg Harrison Hemphill Leon Lipscomb Marion
Ethane	<b>Leak Type:</b> Liquid/Gas <b>Vapor:</b> Heavier than air.	<b>Health:</b> Respiratory tract irritant; may cause central nervous system effects.	Morris Panola Robertson Rusk Shelby Titus Upshur Wheeler Wood
Condensate	<b>Leak Type:</b> Liquid <b>Vapor:</b> Heavier than air. Clear colorless liquid under pressure, hydrocarbon odor (rotten eggs). White cloud next to ground, noticeable gas stream blowing skyward, liquid collection on the ground and ice/frost collecting on the ground of leak site.	<b>Health:</b> May contain H <sub>2</sub> S, contains benzene and therefore is a cancer hazard, causes eye irritation and skin frostbite. Asphyxiant gas; high concentration can displace oxygen causing the feeling of suffocation	