

ScissorTail Energy, L.L.C.

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Non-Emergency Phone: 918-625-6598

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Pipeline Marker(s)





EMERGENCY NUMBER: 855-737-9555

About ScissorTail Energy, L.L.C., a Kinder Morgan Company

Kinder Morgan is the largest midstream and the third largest energy company (based on combined enterprise value) in North America. We own an interest in or operate approximately 80,000 miles of pipelines and 180 terminals. Our pipelines transport natural gas, refined petroleum products, crude oil, carbon dioxide (CO2) and more. We also store or handle a variety of products and materials at our terminals such as gasoline, jet fuel, ethanol, coal, petroleum coke and steel.

Our ScissorTail Energy LLC pipelines gather natural gas from producers and deliver it to third-party pipelines, our gas processing plants, third party processing plants, local distribution companies, power generation facilities and industrial consumers. ScissorTail is committed to operating safely, efficiently and responsibly. Company personnel and representatives are committed to building relationships with those stakeholders in the communities in which the company operates.

Products Transported and Counties Involved

Product	Description	Health and Fire Hazards	Counties Involved
Natural Gas	Leak: Gas Vapor: Lighter than air. Very flammable and a white vapor cloud may be visible near the site of a leak.	Health: Extremely high concentrations may cause irritation or asphyxiation. Possible presence of H2S, a toxic gas. Fire: Extremely flammable and easily ignited by heat, sparks or flames.	Blaine McLain Cleveland Okfuskee Coal Oklahoma Creek Okmulgee Garfield Osage Garvin Pittsburg Lincoln Tulsa Latimer McIntosh

Hydrogen Sulfide (H2S or "Sour" Gas) Colorless, transparent natural gas with a characteristic of a rotten-egg/"sulphuric" odor at low concentrations and not detectable by odor at high concentrations.

Health: Same characteristics as natural gas with additional risks: exposure will deaden the senses and is poisonous if inhaled and fatal in elevated concentrations.

Fire: Same characteristics as natural gas with elevated sulfur dioxide release when ignited.