



Williams
 PO Box 18355
 Oklahoma City, OK 73154
 Non-Emergency Phone: 1-800-WILLIAMS
www.Williams.com/Safety

Pipeline Marker(s)



EMERGENCY NUMBER: 1-855-427-2875

About Williams

Williams is committed to safe and environmentally sound operations across all of its pipelines and facilities. Our Public Safety team extends the Williams safety and environmental commitment by conducting safety training courses and educational programs for emergency responders, excavators, public officials, schools and the general public annually.

Williams acquired Access Midstream in 2014. We are in the process of replacing pipeline marker signs, however, you may still encounter signage that includes the Access Midstream logo. While our logo has changed, our emergency number and commitment to safety has not.

For more information, visit Williams.com/Safety or email PipelineSafety@Williams.com.

Products Transported and Counties Involved

Product	Description	Health and Fire Hazards	Counties Involved
Natural Gas	Natural Gas is transported in a gaseous state. It is very flammable and a white vapor cloud may be visible near the site of a leak. A spark or any sort of ignition could cause an explosion. Usually colorless and odorless. Smells like "rotten eggs" once odorant is added.	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.	Alfalfa Dewey McIntosh Atoka Garfield Major Beaver Garvin Pittsburg Beckham Grady Roger Mills Blaine Haskell Stephens Caddo Hughes Texas Canadian Kingfisher Washita Carter Latimer Woods Cimarron LeFlore Woodward Comanche Love Custer McClain
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.	Beckham Garvin Grady McClain Stephens