

FEBRUARY 2026

NEWS TO USE



KNOW YOUR SAFETY RESPONSIBILITIES

Natural gas safety is a shared responsibility. Southwest Gas maintains the gas line from the street to the meter, including the meter itself. Homeowners are responsible for gas piping, equipment and appliances after the meter. Regular inspection and maintenance are recommended. Questions about where responsibilities begin or how to get started? Southwest Gas at **877-860-6020**.

NEED A LICENSED CONTRACTOR FOR YOUR NATURAL GAS APPLIANCES?

Southwest Gas can help! Our Contractor Referral Program connects you with licensed professionals in your area for appliance installation, maintenance, replacement, or upgrades. Use our simple online referral service to find a contractor and let them know Southwest Gas referred you. Visit swgas.com/referrals to get started today.



RECOGNIZE AND RESPOND

Signs of a natural gas leak may include:



SMELL

A distinct sulfur-like odor, similar to rotten eggs, even if it's faint or momentary.



HEAR

A hissing or roaring coming from the ground, above-ground pipeline, or a natural gas appliance.



SEE

Dirt or water blowing into the air, unexplained dead or dying plants or grass, or standing water continuously bubbling.

Call **Southwest Gas** at **877-860-6020** if you suspect a leak.

WHAT DO THEY MEAN?

Ever wonder what yellow paint, flags and whisksers mean on roads, sidewalks or in yards mean? They mark the approximate locations of buried natural gas pipelines, with gas lines possibly located up to two feet on either side of the marks. Always call 811 at least two working days before digging—it's free and it helps prevent injuries, costly repairs, and service outages.

Stay safe and avoid guesswork!
Learn more at swgas.com/markers.



STAY CONNECTED

Follow us on social media or visit our website for updates, tips, and more.

www.swgas.com

- @southwestgas
- @southwestgas
- @SWGas
- @Swgasliving



Manage your account anytime with our mobile app – including paperless billing, outage reporting, and usage tracking.