

ATMOS ENERGY SAFETY SURVEY

As part of Atmos Energy's vision to be the safest provider of natural gas services, it is essential to survey and monitor our natural gas system for leaks using the most advanced technology available.

Atmos Energy crews and contractors will be in your area performing safety surveys of our natural gas distribution system using mobile leak detection units that measure and map methane plumes in the area.

Mobile leak detection units are white SUV's with flashing lights and are labeled with an Atmos Energy logo or "Utility Contractor." You will see this unit driving slowly in the street and alley at night, which ensures an accurate survey of our gas system.

As part of this routine maintenance, if a natural gas leak is discovered, crews will investigate and grade the leak. If a Grade 1 (hazardous leak) is found, immediate action will be taken to eliminate the hazard. Grade 2 and 3 leaks are monitored and scheduled for repair based on state and federal guidelines.

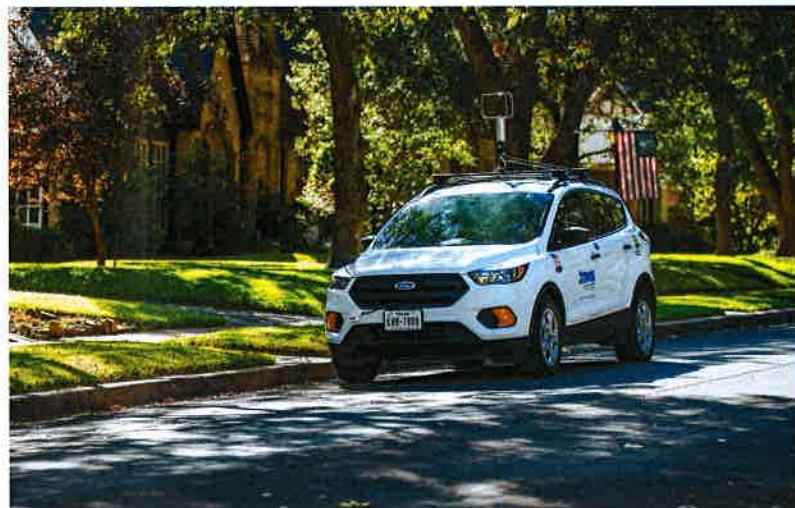
City officials and first responders have been notified of this activity.

For more information on how to detect a natural gas leak, visit atmosenergy.com/gassafety.

Who Atmos Energy Mid-Tex Division, Southern Cross

When Starting the evening of May 4th, 2025

Where Como, TX



We use the best available monitoring methods for safety and to better serve our customers.

Advanced mobile leak detection units survey our natural gas distribution system using technology that is 1,000 more sensitive than traditional technologies.

If you think you smell gas, act fast! Leave the area immediately and from a safe distance call 911 and the Atmos Energy emergency number: 866-322-8667

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