

WEEK OF SEPTEMBER 26, 2016

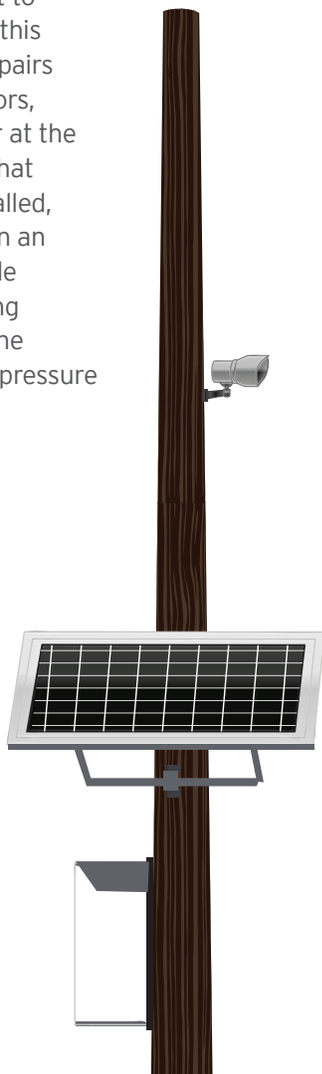
SoCalGas® permanently sealed the leaking natural gas well at our Aliso Canyon storage facility (Aliso Canyon) over seven months ago, and we remain committed to providing safe and reliable energy to the millions of Southern Californians who rely on us each day. We are pleased to report our progress to date.

SAFETY IS OUR FIRST PRIORITY

NEW INFRARED METHANE DETECTION SYSTEM

SoCalGas recently started work on an Infrared Methane Detection System at the Aliso Canyon natural gas storage facility, and we anticipate the completion of this project in late October/early November.

As part of our overall effort to identify potential releases, this new system includes eight pairs of infrared methane monitors, strategically placed near or at the facility's southern border, that detect methane. Once installed, we will dedicate new staff in an operations center to provide around-the-clock monitoring of both the infrared methane monitors and the new well pressure monitoring devices.



OPERATIONAL ENHANCEMENTS

Separately, new daily patrols and tools to monitor field operations are already providing added layers of protection by allowing for the early detection of potential problems. These enhancements include daily and weekly patrols, safety and equipment checks, daily infrared video scanning, and continuous pressure monitoring. Additionally, and in compliance with new Division of Oil, Gas and Geothermal Resources (DOGGR) regulations, natural gas will only flow through the inner tubing of the wells when operations resume, creating an additional layer of protection within the wells. Details about these operational enhancements are available in a [new video](http://www.youtube.com/watch?v=QoWMoPd4v1w) that can be viewed at www.youtube.com/watch?v=QoWMoPd4v1w.

WELL INSPECTION UPDATE

SoCalGas continues to work with DOGGR and the California Public Utilities Commission (CPUC) to complete a comprehensive safety review of the Aliso Canyon facility in order to support regional energy reliability and keep natural gas affordable for our customers. As of Friday, September 16, 2016:

- **114 (or 100 percent) of the active wells at Aliso Canyon have completed the first phase of required tests;**
- **97 of those wells (or 85 percent) have moved on to the second phase of testing;**
- **25 wells have completed all of the required tests, and 23 wells have received final DOGGR approval.**

Before SoCalGas can resume injections, DOGGR must certify that the conditions of its comprehensive safety review have been met, and the CPUC must also determine the field is safe to operate.

WE ARE COMMITTED TO KEEPING YOU INFORMED

AIR QUALITY NOTIFICATIONS

SoCalGas recently launched a new Air Quality Notification system that allows members of the community to sign-up to receive notifications—via phone call, text message, and/or email—in the event of a reportable release of natural gas from SoCalGas equipment at Aliso Canyon. As part of the new notification system, community notifications were issued for the first time on September 12, 2016, when a very minor leak was discovered in an 8-inch above-ground pipe at Aliso Canyon. The source was quickly isolated and the release stopped within three hours of detection. The line was taken out of service and will be kept out of service until repairs are made. If you would like to sign-up to receive air quality notifications, please visit www.socalgas.com/air-quality-notification-sign-up to complete and submit the form.

WE REMAIN DEDICATED

ADDRESS GREENHOUSE GAS EMISSIONS

We are exploring methane emissions mitigation from multiple sources, such as dairies and landfills in California. We have signed letters of intent with several California dairies to manage methane emissions and will finalize our mitigation plan in the coming months.

INVESTIGATE THE CAUSE OF THE LEAK

SoCalGas continues to work with the California Public Utilities Commission Safety and Enforcement Division (SED) and DOGGR to investigate the cause of the gas leak, and we will share the findings with the community once they are available.

COMMUNITY RESOURCE CENTER

Our doors remain open to the Porter Ranch community. The Community Resource Center (CRC) is operating as a local resource for information about Aliso Canyon storage field operations and energy conservation efforts, on a walk-in basis only. Visit AlisoUpdates.com for hours of operation.



NEW ALISO CANYON COMMUNITY ADVISORY COMMITTEE

As part of our continued effort to maintain transparency and open dialogue with residents, SoCalGas is currently reaching out to the community to form a new Aliso Canyon Community Advisory Committee (CAC), consisting of residents, business owners, and community leaders from various constituencies throughout the Porter Ranch area, as well as representatives from faith-based organizations, community action groups, Los Angeles Police Department (LAPD), Los Angeles Fire Department (LAFD), local schools, and other stakeholders. The CAC will be modeled after those that SoCalGas has formed in other areas of the company's service territory, and the group will meet monthly throughout the remainder of 2016 and then quarterly thereafter to provide SoCalGas with feedback regarding issues of concern to the community - not just those related to Aliso Canyon.

For more information, please visit socalgas.com (search "ALISO CANYON").

Si desea obtener esta información en español visite el sitio web AlisoUpdates.com.

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