MW Thaxton 11

Industrial Process Emissions Reduction

United States of America

□ CarbonPath

The MW Thaxton 11 project involved the plugging of an orphaned well in Washington County, Oklahoma.

This well is documented as orphaned by the Oklahoma Corporations Commission. The well plugged posed a high risk for a large methane leak into the atmosphere. Because there was no financially responsible party to maintain this well it was a matter of time before the well became a health and safety threat to the local community and proximal natural resources.

Project Activity includes the quantification of leaking methane from orphan oil and gas wells and the subsequent remediation of leaking methane via permanent plugging of wellbore. Methane abatement is confirmed post-plugging. In addition, as a voluntary benefit, land restoration was conducted in and around the well site.

The MW Thaxton 11 well plugging project is located in an economically disadvantaged community.

Available Inventory

1 vintage

2025 Forward

Contact for price

The vintage of a credit represents the year within which the credit was produced. When there are repeating vintages on a project, this is most likely due to multiple issuances within the same year. These are sometimes priced differently because of different delivery dates.

For more questions, please reach out to: credits@soraterraenergy.com

Technology

Methodology

Industrial Process **Emissions Reduction**

Registry

Registry CarbonPath Project ID TBD

U.N. Sustainable Development Goals

Overview of UN SDGs











Location

Dewey, United States of America





Project Media









Full Description

The MW Thaxton 11 project involved the plugging of an orphaned well in Washington County, Oklahoma.

The well plugged posed a high risk for a large methane leak into the atmosphere. Because there was no financially responsible party to maintain this well it was a matter of time before the well became a health and safety threat to the local community and proximal natural resources.

Even with additional federal funds, state-allocated resources are still not available to plug the 16,000 orphaned wells in Oklahoma in any reasonable timeframe. Sora Terra Oklahoma, the project developer, has taken responsibility for the MW Thaxton 11 well for proper plugging and remediation.

Project Activity includes the quantification of leaking methane from orphan oil and gas well and the subsequent remediation of leaking methane via permanent plugging of wellbore. Methane abatement is confirmed post-plugging. In addition, as a voluntary benefit, land restoration was conducted in and around the well site.