

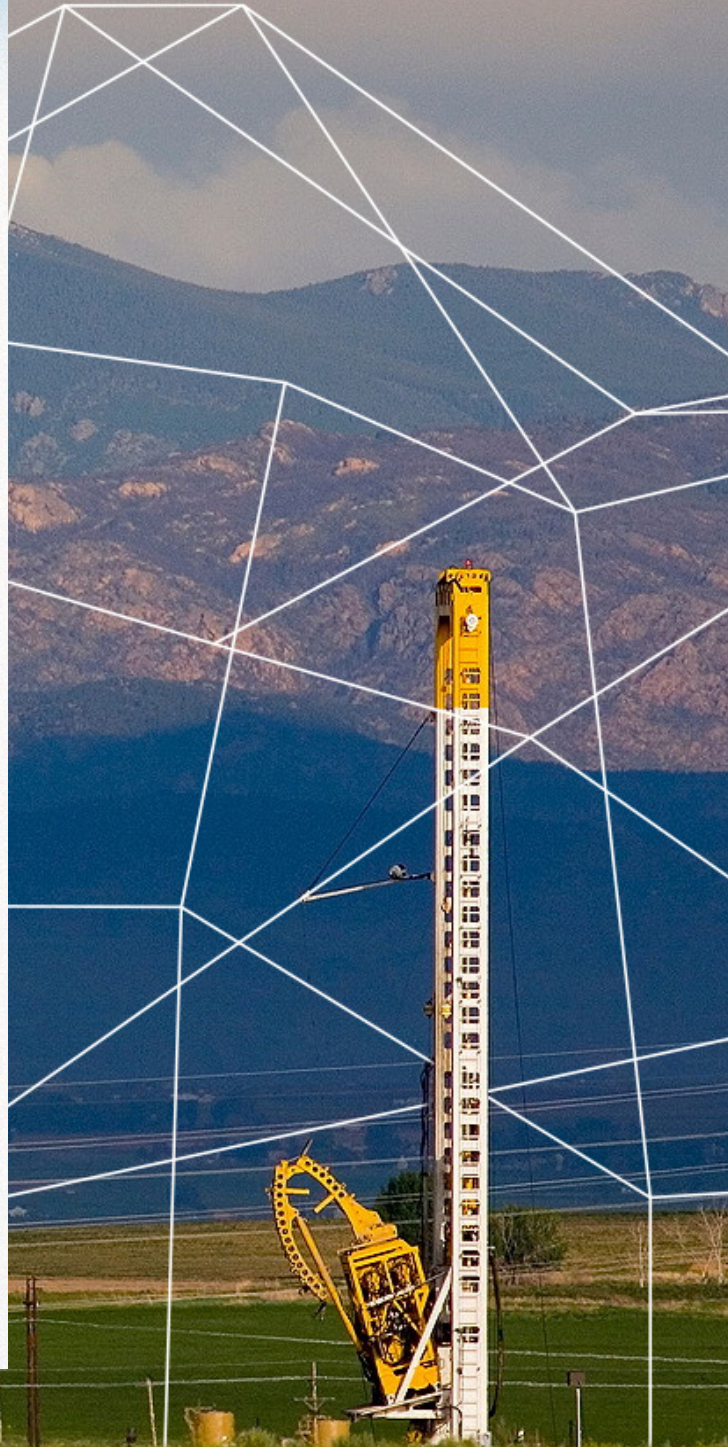


ZERO IN®

ROCKIES FAST FACTS

A LEADING PRODUCER IN THE DJ BASIN

Oxy is one of the largest oil and gas producers in the United States, including a leading producer in the DJ Basin in Colorado. Through its subsidiaries, Oxy has operated in the DJ Basin for more than 30 years. Oxy has drilled 8 of the top 10 DJ Basin wells since 2019, with multiple 2024 wells each delivering 6-month cumulative production of over 215 Mboe. Our employees live in more than 70 communities along Colorado's Front Range, and we recognize the importance of working collaboratively with landowners, community members, regulatory agencies and government officials.



According to the state emissions inventory reports, Oxy has the lowest greenhouse gas (GHG) intensity of any major operator in Colorado due to industry-leading best management practices, which include:

TANKLESS OPERATIONS

Oxy's innovative surface design in the DJ Basin uses pipelines instead of trucks to transport oil to a central processing facility, eliminating the need for storage tanks near wells. This intentional design of our production facilities decreases our environmental footprint and reduces emissions, dust, noise and truck traffic.

CONSERVING WATER AND REDUCING IMPACTS

Our "Water-On-Demand" system delivers water for hydraulic fracturing to well sites in the DJ Basin through a pipeline system, which reduces truck traffic, impact to roads, noise and emissions. In many cases, this water is recycled.

REAL-TIME MONITORING

Our 24-hour Integrated Operations Center provides real time monitoring and remote operation capabilities for many of our DJ Basin wells, water tanks and gathering systems.

Powder River Basin Leadership

Oxy's history in the Powder River Basin dates back two decades. Oxy was the first to discover the Turner formation of the Southern Powder River Basin, where we hold a 155,000 net mineral acre position with stacked-oil potential. Oxy is also engaged and leading research with the University of Wyoming for carbon management technologies and policies to develop commercial uses for carbon capture.

Reducing GHG Emissions

Efficient capture and use of natural gas are key elements of Oxy's net zero strategy. Oxy was the first U.S. oil and gas company to endorse the World Bank's "Zero Routine Flaring by 2030" initiative. We were also among the first major U.S. producers to join the Oil and Gas Methane Partnership 2.0, a Climate and Clean Air Coalition initiative led by the United Nations Environment Programme, as well as the Methane Guiding Principles. By 2023, Oxy sustained zero routine flaring across our U.S. oil and gas operations.

Technology and Data Analytics

Industry-leading engineering and the applied use of technology and data analytics are improving efficiency, reducing costs and driving performance, positioning Oxy for long-term success. Our proprietary Oxy Drilling Dynamics technology is helping drive down costs by reducing drilling days, preventing tool failures and improving precision landing.

Visit oxy.com for more information.

This brochure contains forward-looking statements based on Oxy's current expectations, beliefs, plans and forecasts. All statements other than statements of historical fact are forward-looking statements. These statements are not guarantees of future performance as they involve assumptions that may prove to be incorrect and involve risks and uncertainties. Factors that may affect Oxy's business can be found in Oxy's filings with the U.S. Securities and Exchange Commission (SEC), which may be accessed at the SEC's website, www.sec.gov.

August 2025

Strong Safety Performance

Safety is an integral part of Oxy's company culture. We take pride in Oxy's safety record, which is exemplary not only in the oil and gas industry, but compared to most other industry sectors as well. In 2024, Oxy's 13,000 employees tied with 2020 for our best ever employee safety performance in company history, with higher activity levels in 2024.

Low-Carbon Leadership

With decades of experience in large-scale CO₂ transportation, use and storage for enhanced oil recovery, we are leveraging our carbon management expertise to advance low-carbon initiatives, such as Carbon Capture, Utilization and Storage, Direct Air Capture and sequestration hubs, to help our company and other industries achieve their net-zero goals.

Pathway to Net Zero

Oxy's climate goals are to achieve net-zero GHG emissions in our operations and energy use before 2040, with an ambition to do so before 2035, and net-zero emissions from our total carbon inventory, including the use of our products, with an ambition to do so before 2050.

Oxy Low Carbon Ventures

Our subsidiary Oxy Low Carbon Ventures (OLCV) seeks to leverage our legacy of carbon management expertise to develop Carbon Capture, Utilization and Storage projects, including the commercialization of Direct Air Capture technology, and invests in other technologies intended to reduce greenhouse gas emissions from our operations and help others do the same. OLCV also fosters emerging technologies with the potential to position Oxy as a leader in the production of low-carbon energy and products, including near zero emissions power and lithium.

Partner of Choice®

We value our reputation as a Partner of Choice® and work hard to conduct business in a manner that safeguards our employees and contractors, benefits neighboring communities, and strengthens regional economies. We provide society with reliable energy while reducing greenhouse gas emissions and making the world a better place to live. In the Rockies, we partner with Food Bank of the Rockies and Weld Food Bank to support feeding programs. We also support Girls Inc. of Metro Denver and the Denver Museum of Nature and Science. Additionally, we contributed \$1 million to the Greeley-Weld Habitat for Humanity's Hope Springs housing development.

Community Dialogue

Oxy employees who participate in the Advocate and Ambassadors program meet with stakeholders about our industry and operations. These conversations provide opportunities to communicate the facts and benefits of our operations to the Colorado economy, and to address questions from residents.

STEAM Educational Partnerships

Oxy partners with nonprofit organizations to ensure students across the Rockies have access to educational opportunities in science, technology, engineering, arts and math. Our employee volunteers lead these efforts.

