Five Decades
Occidental has had a presence in Texas since 1963 and is one of the top oil producers in the state. Houston is home to our corporate headquarters, as well as our oil and gas and midstream and marketing operations. Our chemical business is based in Dallas.

Permian Basin Powerhouse
Occidental’s U.S. assets are concentrated in the Permian Basin of West Texas and southeast New Mexico, where we are the largest producer and acreage holder. Our Permian Basin headquarters are located in Midland, Texas.

Unique Permian Portfolio
Occidental’s combined Permian Basin portfolio of unconventional and conventional acreage differentiates us from our competitors, providing growth and value. Our Permian Resources business is a key growth engine, adding short-cycle production at high rates using horizontal drilling. Our Permian Enhanced Oil Recovery (EOR) business provides reliable production and steady cash flow.

Permian Takeaway
Occidental’s midstream and marketing segment supports our upstream operations in the Permian Basin, allowing us to operate an integrated business from point of production to point of sale.

OxyChem
Occidental Chemical (OxyChem) is a leading manufacturer of basic chemicals and vinyls, with a market position among the top three U.S. producers for the principal products it manufactures and markets. OxyChem has seven plants in Texas located in Houston, Ingleside and Dallas.

Top Safety Performance
Occidental conducts business in a manner that protects the health and safety of people and the environment at our facilities. Our consistently strong safety performance reflects our employees’ dedication to creating and maintaining safe work environments.

Training Excellence
Our Midland Technical Training Center provides employees and contractors a real-world training environment, driving operational excellence, collaboration and safe work practices.

CO₂ EOR Leader
With over 40 years of experience, Occidental is the largest injector of carbon dioxide for enhanced oil recovery (CO₂ EOR) in the Permian Basin and among the largest globally. CO₂ EOR can increase ultimate oil recovery by 10 to 25 percent.

Carbon Capture
Occidental is advancing CO₂ EOR as a form of carbon capture, utilization and sequestration. The Environmental Protection Agency approved the first-ever Monitoring, Reporting and Verification plans for our CO₂ EOR operations in Denver City, Texas, and Hobbs, New Mexico. We believe these technologies offer meaningful tools to address greenhouse gas emissions and grow our business.

Oxy Low Carbon Ventures
Our subsidiary Oxy Low Carbon Ventures is dedicated to advancing innovative low-carbon technology solutions, projects and services that will economically grow Occidental’s business while reducing emissions.

Technology-Driven
Industry-leading engineering and the applied use of technology and data analytics are improving efficiency, reducing costs and driving performance, positioning Occidental for long-term success.

Advanced Drilling
Our proprietary Oxy Drilling Dynamics technology is helping drive down costs by reducing drilling days, preventing tool failures and improving precision landing.

Environmental Stewardship
Occidental is an inaugural partner in the Pecos Watershed Conservation Initiative, a proactive, landscape-based approach to management of Permian Basin species and habitats.

Wildlife Conservation
Occidental voluntarily enrolled over 795,000 acres and committed more than $4 million toward conservation plans in the Permian Basin to protect the Lesser Prairie Chicken, the Dunes Sagebrush Lizard and the Texas Hornshell Mussel.

Partner of Choice®
Occidental strives to be a Partner of Choice everywhere we operate. We develop energy safely, responsibly and profitably with the goal of maximizing shareholder value and remaining a partner of choice for our stakeholders.