

#### SAFETY AND ENVIRONMENTAL STEWARDSHIP

Oxy's non-negotiable approach to health and safety is conducting business in a manner that protects people, the environment and assets. We are unwavering in maintaining asset integrity, risk reduction and creating and sustaining safe workplaces. Our Gulf of Mexico team holds regular safety drills with the U.S. Coast Guard, Bureau of Safety and Environmental Enforcement and Bureau of Ocean Energy Management to ensure our people and platforms are prepared for emergencies.

#### INDUSTRY-LEADING EFFICIENCY

Our Gulf of Mexico business continues to achieve shorter drilling and completion times and improving time to market. In 2022, the team celebrated first oil from the new discovery field, Horn Mountain West, marking the first major tie-back for Oxy in the Gulf of Mexico in almost four years. The project came in on budget and more than three months ahead of schedule and is an excellent example of our ability to leverage our assets and technical expertise to bring new production online in a capital efficient manner. In the same year Oxy successfully brought online the new Caesar Tonga subsea expansion project in only 16 months, six months ahead of schedule, and created an all-time high production record for the Constitution host spar.

#### LARGE LEASEHOLDER

Oxy is one of the largest leaseholders in the Gulf of Mexico, covering approximately 1 million net acres (approximately 4,000 square kilometers), with working interests in more than 252 blocks. This position provides a vast inventory for future development opportunities.

### **COMPETITIVE ADVANTAGE**

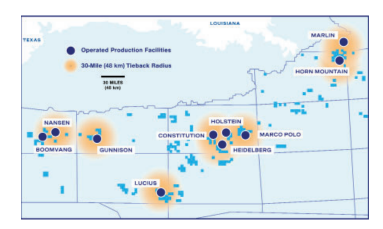
Our infrastructure in the Gulf of Mexico provides a competitive advantage that enables us to tieback new discoveries and development opportunities in a more efficient and cost-effective manner.

### **LONG-TERM PLANNING**

Our technical teams continuously evaluate development opportunities, as well as the application of new technologies to maximize recovery and to execute our Gulf of Mexico 10-Year Plan. Our exploration team uses cutting-edge techniques to identify and find new resources.

# **OPTIMIZED TURNAROUNDS**

Oxy successfully developed and executed an optimized maintenance plan for each of its offshore facilities that reduced the total number of days the platforms were offline by more than 50 percent from previous years, while significantly reducing health, safety and environmental risk.



### **Protecting Natural Resources**

Oxy uses technology in its operations and industry partnerships in a manner that protects the Gulf's natural resources. The company participates in several industry response and containment organizations, including the Marine Well Containment Company, Clean Gulf Associates, Marine Spill Response Corporation and the Marine Preservation Association, and supports the Gulf of Mexico Alliance as a Gulf Star Partner in providing funding for the development of the Diamond Terrapin Conservation Action Plan.

## **Low-Carbon Leadership**

With decades of experience in large-scale  $\mathrm{CO}_2$  transportation, use and storage for enhanced oil recovery, we are applying our carbon management expertise to advance low-carbon initiatives that we believe will sustainably enhance our business. Oxy is focused on decreasing our total carbon footprint and helping others achieve the same goal.

### **Pathway to Net Zero**

Oxy's climate goals are to achieve net-zero greenhouse gas (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.

### **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 the first major U.S. producer in the Permian Basin 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.



