

A low-angle, night-time photograph of an oil drilling rig. The rig's derrick extends vertically into a dark blue sky. A worker in a hard hat and work clothes is seen from behind, walking up a set of stairs with yellow railings that lead to a platform. On the platform, an American flag is flying. A bright work light is visible on the right side of the platform. The number '5' is visible on the side of the platform. The overall scene is illuminated by the rig's lights, creating a high-contrast image against the dark sky.

FY 2025 Annual Report

Oklahoma
OIL & NATURAL GAS

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David Sikes
ARED Properties, LLC

Chuck Walton
EOG Resources

New board members selected

Chuck Walton serves as Division Land Manager to EOG Resources. He has more than 20 years of experience as a Landman. He has been with EOG Resources, Inc. since 2007. He began his career at EOG Resources as an Independent Landman and was later hired by EOG's Fort Worth Division to work the Barnett Shale in 2011.

Curtis Johnston is a lifelong Oklahoman with deep family ties to the oil patch. He began his career with Cimarex Energy Co. Johnson founded and now serves as Managing Partner of 320 Holdings and 320 Exploration.

Mark Brown is the Executive Vice President of Land and Business Development at Camino Natural Resources, LLC, one of Oklahoma's largest privately owned exploration and production companies. He joined Camino in July 2017.

Land Restoration

HIGHLIGHTS

Hall C. 2 Project

Osage County | \$146,500

Site work included:

Flowline, concrete, debris and equipment removal, construction of terraces and a pond.



Restoring 18 historic well sites dating back to 1919, this project removed old equipment, revived the land, and added a pond providing “great water for the ranch,” as grateful landowner Trey Hall shared.

Lloyd E. Project

Stephens County | \$32,379

Site work included:

Flowline and debris removal, location pad removal, construction of terraces and a spillway.

Landowner Lloyd Ely said, “as a rancher, productive ground is key for my cattle’s ability to thrive. I want to thank the people of Oklahoma Oil & Natural Gas for the work they have done on my property. My cattle will greatly benefit for years to come. It’s truly a blessing to have my site restored.”



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Student Education

Supporting Teachers and Students

The foundation for our student education program is our free, hands-on curricula for grades K-12 written by Oklahoma teachers for Oklahoma teachers. Each curriculum includes activities designed to provide students with real-world application of concepts they are already learning in the classroom.

Voluntary funding from the people of Oklahoma Oil and Natural Gas also allows the OERB to provide each teacher who attends one of our workshops with a kit of materials valued at up to \$1,200. Each kit is designed to enhance the curriculum and includes graphing calculators, document cameras, distillation kits, tablets, and glass beakers.



925

Teachers reached in FY25

\$2,555,128

Spent in FY25

\$64M

Spent to date



18,933

Total teachers trained

Student Education

HIGHLIGHTS

Math and Science Grants

In FY25, over \$283,000 was given directly to Oklahoma schools and teachers. Each year, the people of Oklahoma Oil and Natural Gas provide math and science grants to schools through various initiatives, including Community STEM Nights, workshops, and our Top Teachers award.

Field Trips

Teachers who complete the curricula with their students can participate in our free field trip program. In FY25, the people of Oklahoma Oil and Natural Gas provided field trips to 13 museums across the state for 20,268 students.

Partnering to Make a Difference

The people of Oklahoma Oil & Natural Gas are partnering to bring STEM (science, technology, engineering, and math) and robotics to Oklahoma students.

Through a partnership with Engage Learning, 1,438 students participated in free STEM Maker Camps, where they learned about electricity, circuits, 3D design, and computer programming.

Through a partnership with KISS Institute for Practical Robotics, OERB was able to provide \$99,800 worth of robotics programs to schools across the state.

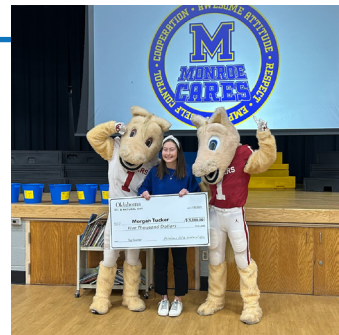
Petroleum Scholarships Awarded

With steadfast dedication to supporting the next generation of leaders, the people of Oklahoma Oil and Natural Gas provided \$524,250 in scholarships for the 2024-2025 academic year to 94 undergraduate students attending state universities and studying petroleum-related fields.

The University of Oklahoma (OU) matched all OERB Geoscience and Petroleum Engineering scholarships contributing an additional \$190,750.

Student Board of Directors

The student board is comprised of 30 high school juniors and seniors from across Oklahoma looking to lead, connect, and give back. After successfully completing a one-year term, OERB Student Board of Directors members receive a \$2,000 scholarship to the university or trade school of their choice. In FY25, we awarded \$60,000 in scholarships to these students.



Producer Education

Providing resources to support marginal wells

The mission of Producer Education is to keep Oklahoma oil and natural gas producers up to date on the latest industry technology and regulations by offering free workshops, helpful resources, and events such as the Oklahoma Oil & Natural Gas Expo.

The OERB hosts valuable workshops on various important industry topics, from air regulations to facility design and artificial lift methods. Professional Development Hour (PDH) credits are offered for all workshops.



Oklahoma Oil & Natural Gas Expo

The Expo is Oklahoma's largest and longest-standing event for the oil and natural gas industry. Featuring a golf tournament, exhibitors' reception, producers panel, and a BBQ competition, this event offers an excellent opportunity for both small and large producers to network with peers and discover the latest equipment, technologies, and services from leading companies.



Safety Programs

Well Site Safety

The annual Well Site Safety Day encourages young persons and their parents to be aware that well sites are not play sites. Along with the official state ‘day’, the OERB builds awareness to protect and educate Oklahoma’s youth through free classroom resources and an annual Well Site Safety coloring and art contest.

In FY25, 23 students from across the state were selected to share their original artwork with their state legislators. The student winners were chosen from more than 1,200 entries.



Road Safety

The Road Safety program aims to bring together community leaders, energy and agriculture partners, and safety professionals to educate young drivers about how to share the road with large trucks and equipment. From blind spots to stopping distances, students in communities where we work and live get hands-on safety lessons. In FY25, the OERB held a Road Safety Day at Bridge Creek High School reaching 600 students.



First Responder Training

The free First Responder Training program provides insight into the drilling and production processes, common practices and standards used by the oil and natural gas industry, and how to establish a unified command. The training is held in Stillwater in partnership with the OSU Fire Service Training Center and oil and natural gas professionals. This year, the people of Oklahoma Oil and Natural Gas funded a training for 24 paid and volunteer firefighters who work in areas of production.

Public Education

TELLING OUR STORY

In FY25, our mission to educate Oklahomans about the significance of the oil and natural gas industry emphasized the numerous career opportunities within the sector and the symbiotic relationship between agriculture and energy. Through engaging storytelling from Mike Rowe, we continued to deepen understanding of how the people of Oklahoma Oil and Natural Gas fuel local economies, support community growth and create a wealth of possibilities for all.

Energy Literacy Program

The OERB is proud to offer its Oklahoma Energy Literacy program, which is a series of interactive modules and learning tools to help us all better understand the complexities of Oklahoma's oil and natural gas industry and the impact it has on our state, country, and world.

No matter how long you've been in the business, there's always more to learn. The Energy Literacy program has self-paced, easy-to-digest modules curated by experts and designed to help you better understand how oil and natural gas are essential to the energy landscape.



10 Million
Engagements

140 Million
Impressions

Sponsorships

The people of Oklahoma Oil and Natural Gas collectively supported these organizations, schools, and events in FY25:

- Newcastle science and math grant
- Van Buren science and math grant
- Monroe science and math grant
- Northern Hills science and math grant
- Freedom science and math grant
- Stillwell science and math grant
- Santa Fe South science and math grant
- Kingfisher science and math grant
- Tulsa science and math grant
- Kingfisher High School live streaming
- Stillwater science and math grant
- Seminole science and math grant
- Tuttle science and math grant
- Broken Arrow science and math grant
- Kingfisher High School STEM Night
- Blanchard science and math grant
- Sweetwater science and math grant
- Muskogee science and math grant
- Grady County Livestock Show
- Tulsa Regional STEM Alliance
- TRSA Flight Night
- Girl Scouts of Western Oklahoma
- Junior Botball Challenge
- Tinker Air Show STEM City
- K12 STEM Teacher Conference
- OSSAA High School Sports Championship
- OU SPE
- Verden science and math grant
- Cherokee science and math grant
- Duncan science and math grant
- Tishomingo science and math grant
- Pryor science and math grant
- Hennessey science and math grant
- Choctaw science and math grant
- Central science and math grant
- Maysville science and math grant
- Highland Park science and math grant
- Tahlequah science and math grant
- Tuttle High School Road Safety Day
- Dibble Middle School STEM Night
- Collins science and math grant
- Bridge Creek High School Road Safety Day
- Oakridge science and math grant
- Red Oak science and math grant
- Bokoshe science and math grant
- MidDel STEM Night
- First Robotics Competition
- Engineer for a Day



FY2025 ANNUAL REPORT

Oklahoma

OIL & NATURAL GAS

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