Did you know that a majority of products that you use every day are made from petroleum? Your smartphone, glasses, and ink pen are just a few examples of what's made possible through the use of petroleum. Oil and gas is an industry with a long history of growth and advancement in California. Get a head start in the oil and natural gas industry by interning at one of our main locations in California: Bakersfield, Long Beach, or Ventura.

Interns get to work on projects that are tangible and valuable to CRC. These projects have the potential to ultimately get implemented along the way. At the end of the internship, interns will participate in a poster session event with senior leadership to show the impact they made!

- Pursuing a Bachelor's or Master's in Engineering (Petroleum, Chemical, Mechanical) or engineering related field
- Junior preferred or non-graduating senior
- Graduation date criteria: December 2020 through May 2021
- Competitive pay
- Monthly gym reimbursement up to $55/mo.
- Housing stipend (if eligible)
- 401(k) options
- Field trips & activities

We are looking for talented students to put their education to work and bring their skills to life! An internship at CRC will provide valuable experience in the oil and gas industry. As an intern, you'll be paired with a manager and mentor, work on business-critical projects that matter, and have fun along the way.

**INTERNSHIP OPENINGS**

- **FACILITIES INTERN** (mechanical, chemical, or electrical)
- **OPERATIONS INTERN** (mechanical or electrical)
- **PRODUCTION INTERN** (petroleum)
- **RESERVOIR INTERN** (petroleum)

**TIMELINE & PAY**

- 12-weeks
- May 2020 through August 2020
- Work schedules average 40 hours per week
- Every-other Friday off

**INTERN PERKS**

- Competitive pay
- Monthly gym reimbursement up to $55/mo.
- Housing stipend (if eligible)
- 401(k) options
- Field trips & activities

**OIL AND NATURAL GAS ENABLE MODERN LIFE**

Did you know that a majority of products that you use every day are made from petroleum? Your smartphone, glasses, and ink pen are just a few examples of what's made possible through the use of petroleum. Oil and gas is an industry with a long history of growth and advancement in California. Get a head start in the oil and natural gas industry by interning at one of our main locations in California: Bakersfield, Long Beach, or Ventura.

**EXPAND YOUR KNOWLEDGE**

**WHO YOU ARE**

- Pursuing a Bachelor's or Master's in Engineering (Petroleum, Chemical, Mechanical) or engineering related field
- Junior preferred or non-graduating senior
- Graduation date criteria: December 2020 through May 2021

**PROJECTS THAT MATTER**

Interns get to work on projects that are tangible and valuable to CRC. These projects have the potential to ultimately get implemented along the way. At the end of the internship, interns will participate in a poster session event with senior leadership to show the impact they made!

**PREVIOUS 2019 INTERN PROJECTS**

- **Facilities Intern**: Process Consolidation at Elk Hills Utility Steam Distribution System
- **Operations Intern**: LA Basin Injection Wells Downhole Corrosion Mitigation
- **Reservoir Intern**: South Coles Levee Waterflood Reactivation Potential
CRC is the largest oil and natural gas producer in California on a gross-operated basis. CRC operates the Elk Hills Field in Kern County, the Wilmington Field in Long Beach and fields in the Los Angeles, San Joaquin, Ventura and Sacramento basins. Equal to the combined areas of California’s 59 largest cities.

CRC is committed to supporting local community groups and programs throughout the state that represent California’s diversity. CRC champions Science, Technology, Engineering and Mathematics (STEM) education and workforce training programs that provide a path to the middle class for many Californians. We are proud to partner with non-profit groups to help build vibrant communities where we live and work.

CRC’s Elk Hills Field, THUMS Islands and Huntington Beach Field have certified habitat conservation and outreach programs, and are currently working to expand these programs to new areas.

CRC in the Community

Partner with Labor

Habitat Conservation

To maximize stockholder returns by safely and responsibly developing high-growth, high-return assets exclusively in California, while benefiting our workforce, communities and the state.

To be the premier company providing Californians with long-term ample, affordable and reliable energy exclusively from California resources.

VALUES

CHARACTER

RESPONSIBILITY

COMMITMENT

MISSION

VISION

ENERGY FOR CALIFORNIA
BY CALIFORNIANS

PRODUCING RELIABLE ENERGY

BUILDING A THRIVING ECONOMY

2.2 MILLION NET ACRES

INVESTING IN OUR COMMUNITIES

CRC IN THE COMMUNITY

PARTNER WITH LABOR

HABITAT CONSERVATION

CALIFORNIA RESOURCES CORPORATION

ENERGY FOR CALIFORNIA
BY CALIFORNIANS

PRODUCING RELIABLE ENERGY
CRC is the largest oil and natural gas producer in California on a gross-operated basis.

CRC operates the Elk Hills Field in Kern County, the Wilmington Field in Long Beach and fields in the Los Angeles, San Joaquin, Ventura and Sacramento basins. Equal to the combined areas of California’s 59 largest cities.

2.2 MILLION NET ACRES

BUILDING A THRIVING ECONOMY
CRC operates the Elk Hills Field in Kern County, the Wilmington Field in Long Beach and fields in the Los Angeles, San Joaquin, Ventura and Sacramento basins. Equal to the combined areas of California’s 59 largest cities.

INVESTING IN OUR COMMUNITIES

CRC IN THE COMMUNITY
CRC is committed to supporting local community groups and programs throughout the state that represent California’s diversity. CRC champions Science, Technology, Engineering and Mathematics (STEM) education and workforce training programs that provide a path to the middle class for many Californians. We are proud to partner with non-profit groups to help build vibrant communities where we live and work.

PARTNER WITH LABOR
CRC has a statewide Project Labor Agreement with the California Building & Construction Trades Council. The Building Trades and other labor partners share our dedication to provide good-paying jobs and maintain our commitment to safe, high-quality products that replace foreign energy imports with California production.

HABITAT CONSERVATION
CRC’s Elk Hills Field, THUMS Islands and Huntington Beach Field have certified habitat conservation and outreach programs, and are currently working to expand these programs to new areas.

CALIFORNIA RESOURCES CORPORATION