

# Land BOP Testing Services

Stringent and rigorous testing, service, and support for reliable and certain pressure control

## APPLICATIONS

Land BOP installations

## BENEFITS

- Improved well control and crew safety
- Optimized operation of BOPs and associated equipment
- Maximized uptime
- OEM traceability
- Integrated services with OEM

## FEATURES

- Appropriate testing of critical pressure control equipment at various pressures
- Wide range of testing accommodations

As the industry drills deeper wells in increasingly harsh environments, the upper limits of BOPs are constantly being pushed. Because the BOP is the last line of protection in a well control situation, stringent testing is imperative to ensure that BOPs and associated equipment operate as designed under various pressures.

Cameron services and supports all of our equipment to ensure optimal performance and safety. Our expert staff consults with customers to recommend the best service and support that meet customer needs and maximize asset life.

With people and facilities worldwide, we reduce operator downtime through 24/7 rapid response for efficient, high-quality service where it's needed, when it's needed.

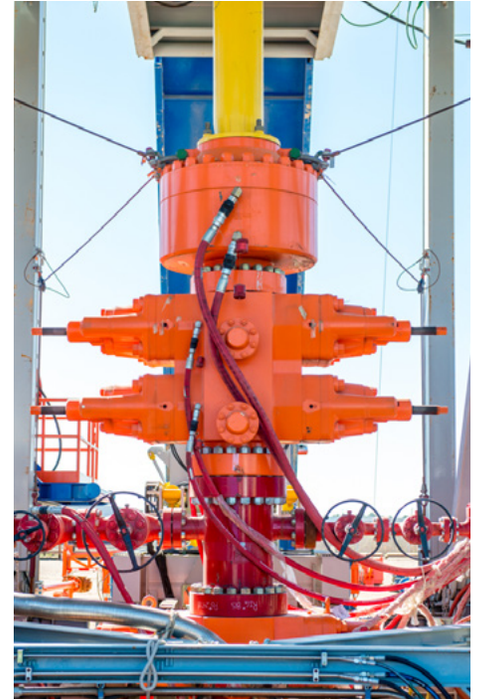
## Scope of testing

To conform to API 16AR and SP 53 for drilling and completions operations, the BOP must be tested up to 21 days. Cameron land BOP testing services include

- nipple up and down
- pressure control equipment (PCE) testing
  - BOP (single, double, or annular)
  - BOP control system
  - manifold
- greasing services
- torquing services
- statement of fact and documentation.

Additional services include

- rig assessment
- BOP, manifold, and accumulator inspection
- onsite loose parts availability.



*Our BOP testing services can be performed to ensure optimal and reliable performance.*

# Land BOP Testing Services



*Trailers are fitted to perform integrated field testing, power torque, and high-pressure greasing from a single platform.*

## **Field services fleet**

Cameron has a fleet of trucks and trailers to provide test, torque, and grease services at the customer's field location. The fleet can handle test pressures of 5,000, 7,000, 10,000, and 15,000 psi. The truck fleet consists of Peterbilt 348 trucks with sleeper cabs and 25-ft flatbeds. Trailers are fitted to perform integrated field testing, power torque, and high-pressure greasing from a single platform.

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