

CUSTOM DESIGNED WELL TEST PACKAGES

MEETING YOUR SPECIFIC WELL TEST, FLOWBACK AND CLEAN-UP NEEDS

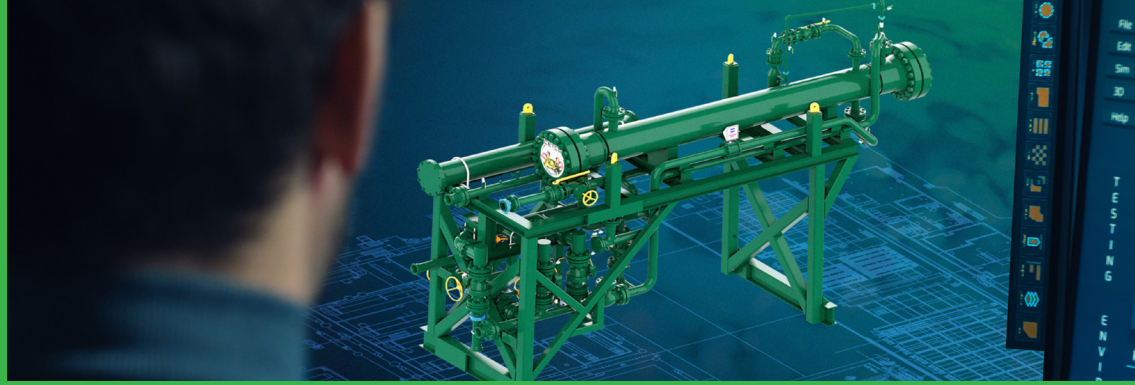
Well Testing is the only service available today that assesses the true reservoir potential under dynamic conditions as it validates well performance during cleanup and flowback for better field management. At CETCO, we have the expertise, the technology, and the range of surface Well Test equipment to acquire accurate, reliable surface measurements during each phase of the Well Test Operation. We design a customized package to meet your specific needs supported by experience personnel dedicated to execution excellence.

APPLICATIONS

- Well Testing
 - Exploration and appraisal wells
 - Development well clean-up and well unloading services
 - In-line production testing services
 - Flowback operations on completed wells or work over wells
- Clean-Up
 - Clean-up and commission development well prior to its connection to the permanent production facility
- Flowback
 - Each zone is perforated and flowed back through the Well Test package. All fluids returned to surface are separated, measured and either flared off, transferred to storage tanks or returned to production

FEATURES & BENEFITS

- Customized around your needs
- Clean-Up package - Smaller footprint saves time rigging up and down
- Flowback package - Full Well Test packaged utilized with metering capability and fluid disposal by flare or storage
- Experienced professionals at your service on every project



IN-HOUSE SERVICES AVAILABLE ON CETCO PROJECTS

CETCO provides additional in-house Engineering, Project Management, Research and Development services for all CETCO Customer Projects.



ENGINEERING & PROJECT MANAGEMENT

CETCO experts, professionally certified (P.E.) and certified (PMP), deliver tailored engineering services, technical expertise, and project management for CETCO projects to enhance project performance.

ENGINEERED TO EXCEL

[LEARN MORE ↗](#)



RESEARCH & DEVELOPMENT

CETCO scientists conduct research and development to create innovative technologies to assist customers worldwide. We aim to maximize efficiency, minimize costs, and enhance sustainability. We offer Applied Analytical and Testing services at our state-of-the art Houston and Regional ancillary labs.

LEADING THROUGH INNOVATION

[LEARN MORE ↗](#)

