Select’s Flowback and Well Testing services provide solutions with regionally specialized equipment and knowledge spanning the national footprint. To learn more, contact your Select account representative or visit selectenergyservices.com/contact

**EQUIPMENT**

Our inventory of equipment meets API standards and enables us to safely meet all of your well testing requirements. Both our equipment and experienced team members can safely and effectively operate in all testing environments, including high-risk environments such as high temperature, high pressure, and/or high concentrations of H2S (sour gas).

**VESSEL SPECS & DESIGN**

- Year built: 2018
- ASME Certified, Banded and Tested
- Dimensions: 72”x20’
- Operational Range: 750 psi @ -150F
- 4 Phase Test Unit
- 3” Inlet
- 3” Oil/Water outlets with Y strainers and sample ports
- 6” Gas Meter Run Reduced to 3” outlet (with 6” Daniel Senior)
- Scrubber Pot Supply system (for fluid management system)
  - Redundant gas supply lines from main gas leg of vessel
  - Air/Nitrogen
- Pre and Post Maintenance Abilities
  - Man hatch
  - Stinger utilized for flushing test unit (fresh water truck needed)
  - Common Dump line to flush all sections of vessel during operation

**AUTOMATION**

- Outfitted with either: Total flow or Scanner 2000’s (for gas metering)
- Water leg: Turbine meter
- Oil Leg: Coriolis meter
- All automation supported by onboard solar panel system

**FLUID MANAGEMENT SYSTEM**

- Outfitted with either: Total flow or Scanner 2000’s (for gas metering)
- Water leg: Turbine meter
- Oil Leg: Coriolis meter
- All automation supported by on board solar panel system