



FIND YOUR HAPPY PLACE. START WITH A LEAK-FREE LINE.

Hydrotest Smarter. Hydrotest Safer. Hydrotest with Charps + PipeSense.



When it comes to pressure testing pipelines, precision isn't optional — it's everything. That's why operators trust Charps and PipeSense to deliver leak detection and QA with laser-focused accuracy and zero guesswork.

WHY OPERATORS CHOOSE CHARPS

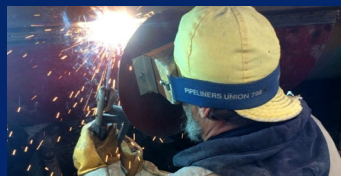
We bring total pipeline integrity full circle:

**BACKED BY INDUSTRY-LEADING SAFETY, TRAINING,
QA/QC, AND FIELD-PROVEN EQUIPMENT.**



CONSTRUCTION

- Lateral Installations & Tie-Ins
- Short Transmission Construction (<50 miles)
- Pick Up and Relay
- Renewable Natural Gas Lines (RNG)



MAINTENANCE

- Integrity Digs
- Facility Integrity Digs
- Non-Piggable Work
- Cathodic Protection
- Casing Remediation



STATIONS & TERMINALS

- Compressor Stations
- Pumping Stations
- Meters & Regulatory Stations



SYSTEM ENHANCEMENTS

- Mainline & Facility
- Hydrostatic Testing
- In-Line Inspection Modifications (ILI)
- Valve Change Outs
- Horsepower Upgrades & Replacements



Introducing PipeTest by PipeSense

Real-time hydrotest intelligence
— at your fingertips.

Live Leak Alerts

Pinpoint leaks within ~100 ft in under 2 minutes

Temperature-Corrected Pressure Trending

Say goodbye to false positives and ghost leaks

Smart Dashboard

Engineers can monitor pressure, temp, and
stabilization in real time

Instant Reports

Digital records that reinforce — or replace —
traditional hydrotest documentation



CASE STUDY SPOTLIGHT: **ONEOK MAOP Reconfirmation**

4 tests completed
ahead of schedule

100% leak-free turnover
documentation

**Remote access and streamlined
decision-making** for engineering teams



Charps + PipeSense: **Your compass for testing with confidence**

Less downtime. Greater peace of mind.
More time to enjoy your happy place.



Get started or request the Charps Hydrotest Cheat Sheet: a no-fluff, field-ready
guide packed with the essentials your crews need to work smarter and safer.
Charps, LLC | charps.com