MORE DETAILS

RCP

INTEGRITY MANAGEMENT



Testop PIPELINE PRESSURE TEST SERVICES

RCP's personnel have established themselves as industry experts, with over 1,000 on-site pressure test validations and 200+ years of combined experience in designing, implementing and validating pressure tests for pipeline operators.

PRESSURE TEST CERTIFICATION, TestOp®

- Provide on-site inspection of pressure tests
- Certify pressure tests on-site or remotely, produce comprehensive reports
- Provide license to use TestOp application to certify and document pressure tests

PRESSURE TEST STANDARDS AND PLANS

- Develop pressure test standards and procedures
- Review, update and consolidate company's existing pressure test standards and procedures
- Create standardized test plan templates

PRESSURE TEST DESIGN

- Assist in the design of pressure test projects
- Develop or review test plans for upcoming tests

TRAINING AND RECORDS REVIEW

- Conduct general or customized pressure test training
- Review prior test records in preparation for an
- Review pressure test records in preparation for purchase of an asset

RCP uses its proprietary pressure test certification tool, TestOp®, to plan, certify and document pressure tests. For more information or to schedule a free TestOp® demonstration visit us at www.rcp.com/testop



TestApp coming soon to the Apple and Google Play store.







INTEGRITY MANAGEMENT



PIPELINE PRESSURE TEST CERTIFICATION

SAVE TIME AND MONEY, CONFIRM YOUR TEST IS LEAK-FREE BEFORE BLEEDING DOWN.

TestOp® is the industry-leading online application for Pipeline Pressure Test Validation. TestOp® uses engineering analysis to monitor real-time pressure test data, detecting all possible leaks and ensuring regulatory compliance per 49 CFR 192 & 195. Traceable, Verifiable, and Complete pressure test reports are auto-generated and securely stored in our cloud database.

CODE COMPLIANCE

TestOp satisfies code requirements for:

- 49 CFR 192 Subpart J gas lines
- 49 CFR 195 Subpart E hazardous liquid lines
- ASME B31.3 Process Piping



PROVEN ACCURACY

- 5,000 validated tests and counting.
- Trusted by gas and liquid operators of all sizes since 2011.
- Thanks to TestOp, our clients have been able to identify leaks which were missed by other pressure test validation models.



MULTIPLE APPLICATIONS

- Test Objectives: new construction, pre-testing, repairs & replacements, MAOP/MOP establishment or reconfirmation, integrity assessments, class location changes, spike testing, tensile testing, etc.
- -50.
- Time of Test: monitor a test in real time or certify a historical test.
- Test Mediums: water, nitrogen, air, or gas.

REMOTE ACCESS

- TestOp is a web-based application and accessible everywhere you go. No special software installation needed.

Traceable

- Access your tests at the office, home, or in the field. Remotely monitor pressure tests from any location.
- No cell service at the test site? No problem. TestOp has the ability to capture data offline and analyze whether the test was acceptable once service is restored.

TRACEABLE, VERIFIABLE, AND COMPLETE REPORTS

- Generate a comprehensive report for record-keeping or audit preparation. The report contains RCP's certification letter, calculations, visualized charts, and much more.
- Upload any document, including test charts, photos, pipe drawings, etc., to be included in the report.
- The reports are formatted so no matter who performs a test, the report contents and layout are maintained consistently.

RECORD RETENTION

 All pressure test data are maintained in our secure cloud database. Reports can also be downloaded for your own records.



For more information contact Jessica Foley at JFoley@rcp.com or (713) 655-8080.