

Oil & Gas Industry Support

Design, Fabrication and Testing

KEYWORDS

Topsides

Downhole Tools

Completion Systems

Drilling, Exploration
& Production

Subsea Systems

Risers, Jumpers,
& Tiebacks

Manifolds

Wellheads, Christmas
Trees

Connectors

Safety & Control
Valves

High Pressure Testing

High Temperature
Testing

Full Scale Load
Testing

For more than 50 years, Southwest Research Institute® (SwRI®) has supported the oil and gas industry with structural engineering services including drilling systems, completion systems, and transportation systems. SwRI engineers have the expertise and comprehensive understanding of the industry to help investigate and solve complex problems. SwRI staff members have provided research, testing, design, analysis and fabrication services on a multitude of industry-related projects for over half a century.

Capabilities

- Solid modeling
- Computational fluid dynamics
- Finite element analysis
- Testing and instrumentation
- High and low temperature test environments
- Probabilistic methods
- Fatigue and fracture mechanics
- Life prediction methods
- Full-scale and large-scale structural testing
- Machining and fabrication

Industry Experience

- Riser fatigue analysis
- LNG tanker analysis
- Drilling/production equipment testing
- Riser system failure assessment
- Drilling platform structural analysis
- Pipe and hose testing
- Pressure testing



SwRI has a variety of outdoor facilities to perform deep ocean simulation testing and structural load testing.

DO 17944



SwRI performed a dimensional assessment and investigated the mechanisms of failure for a buoyancy can design used in the Gulf of Mexico.

DO 15777



SwRI designed and built a custom pressure containment chamber to pressure test both sides of a water-tight door for a semi-submersible production platform.

DO15779

Facilities

- Fabrication shop
- Structures laboratory
- Tension and compression load frames
- Torsion tower
- Water tank
- Deep ocean simulation laboratory



D015780



D015781

SwRI performs functional testing and evaluation of full-size subsea equipment.



D015782



Benefiting government,
industry and the public
through innovative
science and technology



Southwest Research Institute is an independent, nonprofit, applied engineering and physical sciences research and development organization using multidisciplinary approaches to problem solving. The Institute occupies 1,200 acres in San Antonio, Texas, and provides more than 2 million square feet of laboratories, test facilities, workshops and offices for more than 3,100 employees who perform contract work for industry and government clients.

**We welcome
your inquiries.**

**For additional
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