

WHO WE ARE

CUSTOMER FOCUSED

TO PROVIDE COMPREHENSIVE PRODUCTS AND SERVICES

Wellbore Integrity Solutions (WIS) is a **customer-focused platform** providing a comprehensive suite of products and services that enhance the life cycle of oil, gas, and geothermal wells. As a standalone, independent company with a vertically integrated structure, WIS focuses on providing **quality** U.S. manufactured products delivered via a **global** engineering and field services footprint.



HOW WE DO IT



Inspection

- Field Refacing
- Drill Stem Inspection Monitoring
- ProScan Wellsite Inspection
- Tubular Services
- Rig Equipment
- Electromagnetic Inspection (EMI)
- Ultrasonic Inspection (UT)
- Special End Area (SEA)
- Magnetic Particle Inspection (MPI)
- Dye Penetrant Testing (PT)
- Dimensional Measurements
- Thread Gauging
- Full Length Ultrasonic Inspection (FLUT)

Repair Services

- API Certified Machining
- Premium Thread License Machining
- General Machining, Specialized Welding Applications:
 - Hardfacing
 - Hardbanding
 - Stub Welding
 - Tool Joint Build Up
 - Proprietary Non-Mag Welding
- Tubular Management System
- Tubular Lifecycle
 Management



Manufacturing

- TrackMaster Whipstock Systems
- Fishing Tools
- Well Abandonment Equipment
- Drill Collars
- Hevi-Wate[™] Drill Pipe
- Tubular Accessories
- AccuTorque Torque Control System
- Inspection Equipment

Product Development

- Dedicated R&D engineers and scientists
- R&D labs
- Horizontal testing gantry with real time data monitoring



Tubular Rentals

- High-Torque Drill Pipe
 - Premium API and high-torque drill pipe
 - Landing strings for enabling and expediting lifting extremely long, heavy casing strings in deepwater wells
 - Hevi-Wate transition drillpipe — 62 types of drillpipe in ranges 2 and 3
 - Drill Collars
- Tubing
 - Premium tubing
- BOPs
 - ODs from 29/16 to 211/4 in.

HOW WE DO IT continued



Fishing

- Cased Hole
- Open Hole

Wellbore Departure

- TrackMaster[™] Select Whipstock System
- TrackMaster Open Holed-Cementing (OH-C) Whipstock System
- Thru-Tubing TrackMaster System

Well Abandonment and Slot Recovery

- Cut and Pull Technology
 - ProCISE™ Casing Cutting and Recovery System
 - PullMaster Hydraulic Pulling Unit
 - ProLATCH™ Wellhead Retrieval System

- Casing and Section Milling Technology
 - ProMILL™ Milling and Underreaming System
 - ProMILL Duo™ (Dual Casing Section Mill)
- Conventional Technology
 - Section Milling
 - Casing Milling
 - Underreaming
 - Casing Cutting
 - Milling and Cutting Structures
- Perforate Wash and Cement
 - Gator Perforator
 - C4 System Cut, Clean, Condition and Cement
 - Jack Hammer
- Fiberline Intervention

Thru-Tubing (TT) Services

- TT Fishing & Milling
- Scale Removal and Wellbore Cleanout
- TT TrackMaster System



Client Based Engineering and Technical Support

- Intervention
- Workover and Slot Recovery Project Planning
- Sidetrack Optimization
- Well Abandonment Project Planning
- Open Hole and Cased Hole Fishing Troubleshooting

Client Based Engineering and Technical Support

- Tubular Lifecycle Management
- Drill String and BHA Selection and Analysis

