

The Leading Rental Provider of High Specification Downhole Tubulars and Accessories

Products

Workstrings International® provides the highest quality downhole rental tubulars and associated accessories, value-added engineering services and operational support while maintaining the industry's highest health, safety and environmental standards.



Landing String (5" - 7 5/8")

- 75/8" MaXit™ 807 Completion Landing String
- 6 5/8" FASTR [®] 2.0 2.5 MM lbs Slip-Proof[®] Landing String

Completion Strings (27/8" - 75/8")

- 6 5/8" GTM69
- 6 5/8" TTM710
- 57/8" CTM57.361", .415", .500", .625"
- 41/2" CTM43
- 4" CTM39
- 27/8" CTM26

Drill Pipe (27/8" - 65/8")

 All API Connections and Specialty Connections (HT, XT, uXT, TT®, XTM, CTM, GTM, TTM®, VAM® Express™, VAM® CDS™, GPDS, P-Tech™ and Delta™)

Handling Tools & Accessories

- FASTR
 [®] Slip System
 Slips, Master Bushings, Bowls, Backsaver
 [®]
- Heavy Weight Drill Pipe (3 1/2" 6 5/8") Slick, Spiral and Tri-Spiral
- Drill Collars (3 1/8" 9 1/2") Spiral or Slick
- Landing String and Drill Pipe Pup Joints
- Elevators (2 3/8" 7 5/8")
 Hydraulic and Manual
- Lower Kelly Valves, IBOPs, Safety Valves
- On-Site Valve Repair Facility and Machine Shop
- B.O.P./Wellhead Washtool
- Certified Cargo Baskets
- Crossover Subs, Pump-In Subs, Drill Collar Lift Subs
- Bit Subs



Workstrings International® combines technical expertise with proactive ingenuity to solve the oil and gas industry's biggest challenges, redefining the expectations for what's possible.

Learn More at www.workstrings.com

Engineering Services

Workstrings International® has a staff of Petroleum Engineers supporting domestic and international projects by providing the following services to our customers:



Drill String Design

An optimum design model utilizing a premium software package that meets all of the rig constraints for each hole section based on trajectory, hydraulics, surface torque, available overpull, and slip crushing

Landing String Design

An optimum design for each tubular section based on inspection criteria, pipe management, slip crushing, slip type, and dynamic loading considerations when landing casing strings and liners

Tubular Performance Analysis

An in-house developed calculator as per API 5C3 utilized to evaluate tension, torsion, burst, and collapse of tubulars and accessories, with or without biaxial loading

Accessory Analyzer

The Accessory Analyzer is used to determine the tensile, burst and collapse of crossover subs and pup joints

Connection Analysis

Evaluation of the mechanical properties of API and proprietary connections

Tubular Stretch Analysis

Calculation of drill string stretch at given intervals, considering the effects of the well path and buoyancy, to determine the cumulative stretch

Slip-Crushing

Empirical calculations based on the maximum axial loads that can be safely applied without damaging the pipe for a specific slip design

Stiffness Analysis

A section moduli ratio of stiff to limber components used primarily as a guideline to evaluate the impact of unlike components in the BHA



Engineering Support

- Optimized Tubular Project Design
- Torque and Drag Modeling
- Hydraulics Modeling
- Landing String Design

- Reduced Collapse Calculations
- Tubular Connection Analysis
- Finite Element Analysis
- Project Management

Deep Inventory. Even Deeper Expertise.







Scan Code for all of our current specification sheets

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