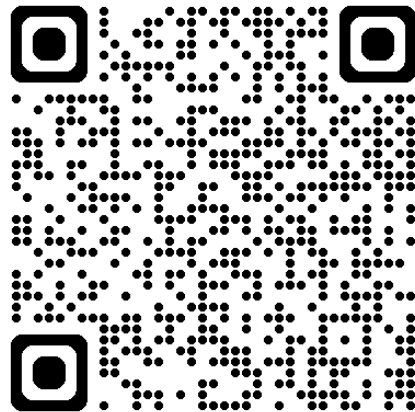


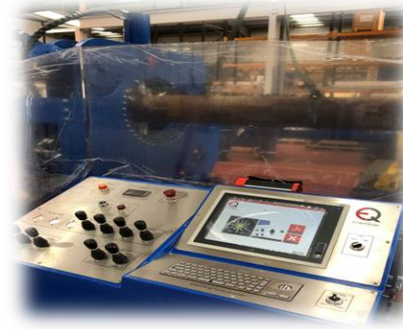


BOBCAT OILFIELD SOLUTIONS & SERVICES

When experience matters ... we're BOSS !



State of the art ... latest technology ... strategically located



Patented Technology to save you TIME and MONEY

Patent No. US 12,330,876

Our patented enhanced torque and transportation process for joining tubular goods eliminates the need for additional equipment, personnel, and space at shorebase locations. Our system allows shipping from inland facilities to well construction sites removing the need for additional handling and freight services.



Direct Shipment to Fourchon or rig

The capability you need ... where & when you need it

▶ **Horizontal Bucking / Torque**

- ▶ McCoy™ Horizontal Torque Unit: 2½" – 15" ~ 100K ft.lb. – Continuous Rotation
 - ▶ Non-Marking (35K) – CRA Compliant
 - ▶ Torque-Turn Monitoring System ~ Real-Time Display

▶ **Horizontal Bucking / Torque**

- ▶ EnerQuip™ Horizontal Torque Unit: 3 ½" – 17" ~ 120K ft.lb. – Continuous Rotation
 - ▶ Non-Marking (35K) – CRA Compliant
 - ▶ Torque-Turn Monitoring System ~ Real-Time Display

▶ **High-Pressure Internal Testing**

- ▶ Proprietary Custom Design ~ 30k psi Hydrostatic capability
- ▶ 100' length – 40" O.D. testing capability
- ▶ Digital Monitoring System with Analog Back-up
- ▶ 360° Digital Video Monitoring & Recording
- ▶ CRA compliant handling equipment and processes
- ▶ Impact rated; structure strengtheners incorporated into design

Schriever, La.

▶ **Horizontal Torque Unit: 5½" – 28" ~ 250,000 ft. lb. – Continuous Rotation**

- ▶ Minimal Die Penetration Technology
- ▶ Ener-Quip Torque-Turn Monitoring System
- ▶ Tubing / Casing Single / Doubles Make-up, Torque, Handling & Transfer System

▶ **Horizontal Torque Unit – 2¾"-11¼" Continuous Rotation – 50,000 ft. lb. - 20k non-marking**

- ▶ McCoy™ Torque-Turn Monitoring System ~ Real-Time Display
- ▶ Rail & Marine Access Capability

Amelia, La.

▶ **Drill Pipe / Drill Collar Doubles Make & Break**

- ▶ EnerQuip™ 15" - 160K Make-up / 200K Break-out

▶ **Horizontal Torque Unit: 5½" – 28" ~ 250,000 ft. lb. – Continuous Rotation**

- ▶ Minimal Die Penetration Technology
- ▶ Ener-Quip Torque-Turn Monitoring System
- ▶ Tubing / Casing Single / Doubles Make-up, Torque, Handling & Transfer , Load-out & Storage System

Fourchon, La.

Experience & Commitment Driven

Experience

Combined 150-year tubing, casing, accessory handling experience

Deep-water completion project management specialist
Highly qualified, experienced service personnel
U.S. Veteran Owned & Operated Company

Capability

State-of-the-Art equipment. Completions, Casing / Tubing Singles / Doubles, Internal Pressure Testing, Torque capabilities that far exceed industry norm; all units certified for accuracy, designed for safety.

Exclusively Qualified as provider for large OD, heavy-weight, high-torque casing make-up
20.9" 172 lb./ft VM130 Vam - 22.27" 333lb/ft VM130 Vam,(with minimal die mark penetration)

Quality HSE

Comprehensive Quality - HSE Management System

Dedicated, experienced QHSE team

Proven Safety Record – Zero Loss Time / Zero Restricted / Days Away From Work Cases, Zero Spills, Zero Fines or Sanctions

Systematic Training & Competency Assessments, Full CRA Compliance, Comprehensive Equipment Maintenance & Inspection Procedures, Certified Testing, Monitoring and Detection Equipment .

Strategically Located

Near Energy Corridor locations provide:

Direct truck access / reduces local traffic exposure

Rail access improves tonnage efficiency, minimizes handling

Waterfront dock space provides marine vessel access, pedestal cranes and ample storage

The services you need ... where you need them.



Health, Safety, Environment (HSE) Program

BOSS is committed to maintaining a healthy and safe working environment. BOSS management takes a systematic approach towards ensuring the necessary safeguards, programs, training, and resources are available to reduce the potential for incidents.

Like our Quality Management System, the BOSS Health, Safety, Environment (HSE) Program defines the principles by which we operate and guide us to protect our personnel, the people we work with, and the environment that we are borrowing from our children.

Our objective is a Health, Safety and Environment (HSE) program that reduces illnesses and injuries to a minimum, but our goal will always be zero incidents.



Quality Management System

Bobcat Oilfield Solutions & Services (*BOSS*) conforms to the requirements of the American Petroleum Institute's (API) Specification Q2 (*second edition*) standard. The BOSS Quality Management System defines the principles by which we manage our business and guides us to continually improve upon the services we provide. At the core of this comprehensive standard is employee competency, risk management and contingency planning, service and quality planning, supply chain and purchasing controls, preventive maintenance, measuring and detection device management, and continual improvement through nonconformance management, and by managing change.

BOSS chose this comprehensive standard, as it is risk-based, versus process-based. A better fit, in our opinion, for the challenges that oil and natural gas service companies face both here in the U.S. and internationally.

BOSS strives to continuously improve upon the services we provide, and to be recognized as a leader in the Oil and Gas Tubing and Casing Assembly, Make-Up and Testing Industry.

Seamless Capability ~ Your Goals Accomplished

From Make-up to Management

Cooperative Agreements between BOSS and K+B Industries (Schriever, LA), NOV Tuboscope (Amelia, LA), Expert Riser (Fourchon, LA) combines over 150-years of proven success in providing well coordination for Deepwater completion, casing and cementing float equipment make-up.

Job Planning

Provides improved collaboration and communication between customer engineering and suppliers for upcoming well projects. Provides seamless coordination between service companies, threading manufacturers and leading industry providers.

Inventory Allocation

Provides filtered customer inventory to display available accessories and assembly components. Provides efficiency and expediency in the event of planned components being determined non-conforming.

Scheduling

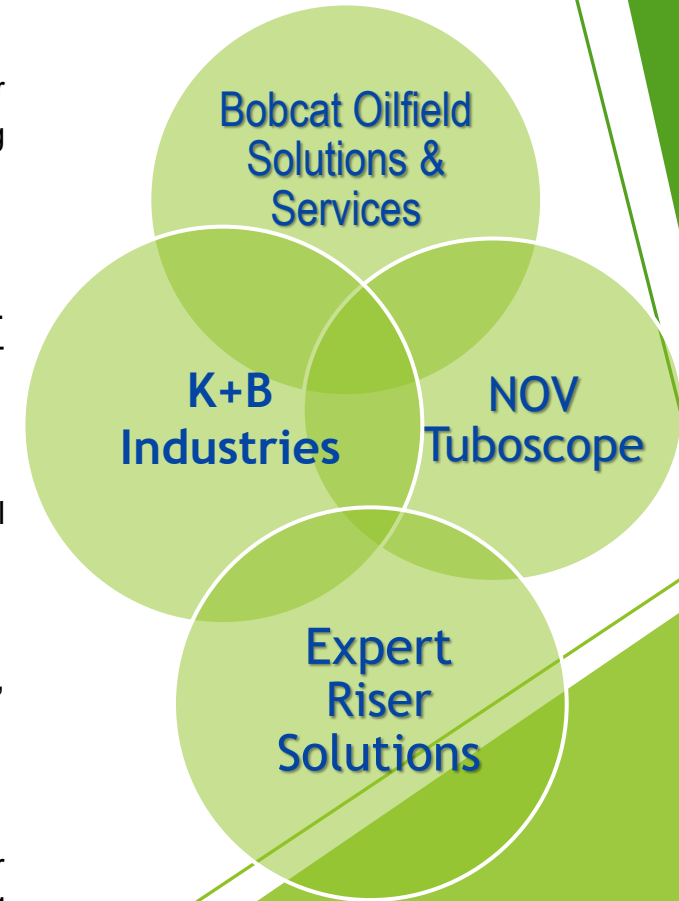
Spacious facilities allow staging as equipment arrives from manufacturers, service companies or well sites. Pre-Job & Post-Job storage available when well, weather or other delays occur.

Cost Savings

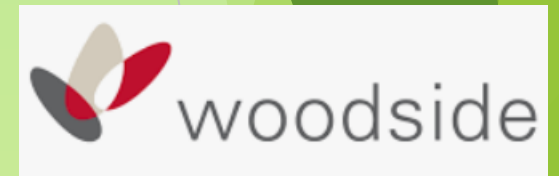
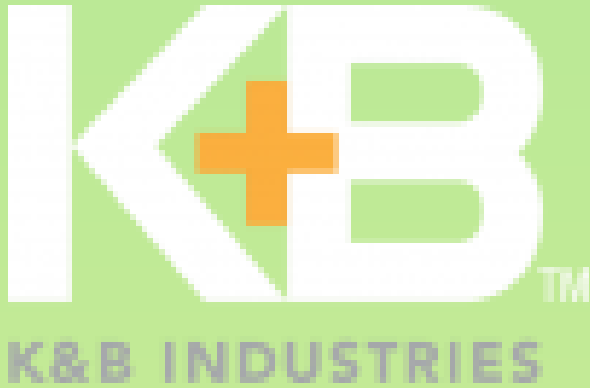
Realize tangible cost savings with inventory management, storage, state of the art bucking services, pressure testing, thread and accessory manufacturing (K&B) from a single supplier.

Reduced Carbon Footprint

State of the art make-up and handling equipment designed with the environment in mind. Electric power units reduce air emissions, marine loading facilities reduce hydrocarbon emissions by minimizing multiple truck requirements.



Today's Industry Leaders Know Who's BOSS



Questions? Answers are only a call away!



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