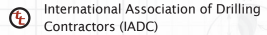
# **TTS-6 BENEFITS**

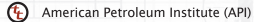
- Gas-tight
- 100% efficiency under tension/ compression & internal/external pressure
- Deep stabbing
- Eliminates galling risk
- High torque strength
- Reduced erosion corrosion



\*TTS-6 and the Tejas logo are registered trademarks of Tejas Tubular Products, Inc.

# **PROFESSIONAL AFFILIATIONS**





National Minority Supplier
Development Council (NMSDC)



# Tejas Tubular Products, Inc.

#### **Corporate Office**

8799 North Loop East, Suite 300 Houston, Texas 77029 USA

## **Tubing & Accessories Plant**

8640 North Green River Drive Houston, Texas 77028 USA

#### **Casing Plant**

8740 Miller Road #2 Houston, Texas 77049 USA

## **Tubing Plant and ERW Mill**

600 Caporal Drive Stephenville, Texas 76401 USA

## **New Carlisle Works (Casing)**

31140 Edison Rd

New Carlisle, Indiana 46552 USA

**Phone:** 713-631-0071 **Toll-Free:** 800-469-7549

Fax: 281-822-3401

Email: sales@tejastubular.com Web: www.tejastubular.com















The Tejas Tubular TTS-6 is a industry known thread design connection for use in production tubing and work string applications. The dual step design on upset ends provides trouble-free stabbing and make-up with superior galling resistance. The 100% tensile, 100% internal pressure and 100% collapse efficiency, along with high torque strength, provides a trouble-free connection for any HT/HP application.

## **Applications**

- · HP/HT gas well
- · Production well
- Workover

#### **Available**

• 2  $\frac{3}{8}$  " OD and 2  $\frac{7}{8}$ " OD

#### **Features**

- · Integral connection
- Upset ends
- · Dual step design
- · 90° torque shoulder
- · Internal & external metal-to-metal seal
- · Flush ID

# Test-proven sealability under combined loads

### Torque-to-Yield

Torque-to-yield testing was performed to verify the torsional limits of the TTS-6 connection.

# **TTS-6 Features**



# 30° SEAL & TORQUE STOP

- External pressure with secondary internal pressure seal
- · Torque stop

# 90° TORQUE SHOULDER

- · Provides high torque strength
- · Repeatability for multiple make-and-breaks

## THREAD FORM DESIGN

- Non-interference thread form for excellent galling resistance
- The two-step thread design eliminates crossthreading make-and-breaks

# 14° PRIMARY METAL SEAL

· 100% internal pressure rating of pipe body