



TTWS WORKSTRING WORKHORSE

EXCLUSIVELY BY  **tejas**
tubular

TEJAS TUBULAR THREADED & COUPLED WORKSTRING CONNECTION

The sacrificial-to-wear and replaceable hardbanded coupling has greater or equal wear to hardbanded upsets and is environmentally friendly. You only replace the coupling – no junked tubing because of worn upsets. Life cycle of TTWS tubing can be substantially increased versus an integral joint tube.

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KEY FEATURES AND BENEFITS



- ✓ Decrease frac plug drill-out costs through shorter drill-out time for super laterals that are torque-intensive and wear-inducing
- ✓ Low maintenance cost, high torque, easy-stabbing, fast make-up, gas-tight, hook thread, non-jump-out connection
- ✓ Other T&C working connections are subject to “jump outs”
- ✓ High-friction co-efficient thread compound and higher torque on the mill end relative to the field end ensure the TTWS coupling is remains in place.
- ✓ Replaceable coupling reduces repair and “damaged beyond repair” (DBR) costs to a fraction of IJ connections.



- ✓ Coupling replacement cost is comparable to the cost of a rethread and hard band job.
- Virtually a new connection with every coupling replacement
- Performance is reduced when PH6 OD is less than Special Clearance
- TTWS remains at 100% of performance levels (see graph below)

Safe Operation Chart

2 7/8", 7.90ppf, P-110, Workover String

