

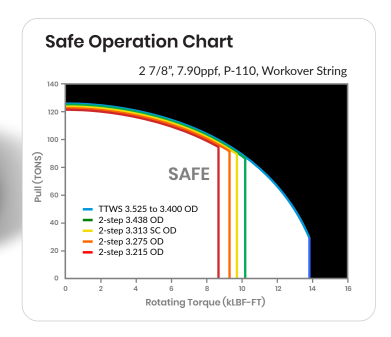
KEY FEATURES AND BENEFITS

tejas tubular

- 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 worksting 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)



713-631-0071 | sales@tejastubular.com