#### **TUBE BODY DATA**

Tube OD	4.875	in.
Wall Thickness	1.313	in.
Tube ID	2.250	in.
Material Grade	110,000	psi.
Tensile Yield Strength	1,123,119	lbs.
Torsional Yield Strength	73,460	ft-lbs.
Tube Burst	45,294	psi.
Tube Collapse	39,585	psi.

#### CONNECTION PERFORMANCE

Make Up Torque (API)	22,400 25,760	ft-lbs. (1.0 FF) ft-lbs. (1.15 FF)
Connection Tensile Yield	738,900	lbs.
Connection Torsional Yield	37,300	ft-lbs.

# **ENGINEERING DATA**

Approximate Length	30	ft.		
Drift Diameter	2.125	in.		
Adj. Weight	49.94	lbs. / ft.		
Displacement	0.7631	gal. / ft.	0.0182	bbls. / ft.
Capacity	0.2065	gal. / ft.	0.0049	bbls. / ft.
BSR	N/A			

### Connection

**CONNECTION DATA** 

XT-39™

# Notes:

- Ensure sufficient MUT is applied to the connection. Stick and slip is very damaging to connections and can induce higher-than-planned torque. Adjust MUT according to thread compound friction factor. Higher MUT values may be used under extreme conditions and is recommended when downhole torque and/or backoff is a concern.
- Dimensions, wall thickness, and lengths shown above are nominal. Figures may exclude the effects of wear, stress relief, boreback, ID chamfers, and/or spiral features.
- eXtreme™ Torque, XT™ is a registered trademark of NOV Grant Prideco™

The technical information contained herein, including the product performance sheet and other attached documents, has been extracted from information available from the manufacturer and is for reference only and not a recommendation. The user is fully responsible for the accuracy and suitability of use of the technical information. Patterson Servicers, Inc. cannot assume responsibility for the results obtained through the use of this material. No expressed or implied warranty is intended. Drill Collar properties are calculated based on uniform OD and wall thickness. No safety factor is applied. Weight, displacement, and capacity are approximate and can vary by ± 10% (or more) depending on OD, specified wall, wall tolerance, and internal coating options. It is the responsibility of the customer and the end user to determine the appropriate performance ratings, acceptable use of the product, maintain safe operational practices, and to apply a prudent safety factor suitable for the application.

