

Triaxis QTR 343 Anchor

The large annular flow area past the Triaxis Quarter Turn Anchor makes it ideal for use when tubing rotation is limited. Minimizing the movement needed to set the anchor (1/4 RH/LH Turn) makes the anchor easier to set in deviated or horizontal sections of the well. Simple operations at the wellhead allows the anchor to be released with a (1/4 RH/LH Turn). This catch anchor is designed with proven technology for Compression or Tension. Incorporating proven technology allows for operator adjustments on location to the shear values required for anchor recovery or Redress for rerun if the secondary shear has been utilized during recovery.

- ➤ The QTR/QTL is a compact Quarter Turn Anchor for Beam Lift Applications
- Ideal for snubbing with short setting stroke
- Provide high annular flow for gas bypass with separators and deviated applications
- > Secondary shear up to 60,000 Lbs.
- > Field redressable
- 10,000 PSI pressure rating
- Coated mandrel available for corrosive environments
- Available in 2-3/8 60mm, 2-7/8 73mm and 3-1/2 88.9mm EUE
- Manufactured to ISO and API industry standards

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