

Are you currently having to transport tubulars to have sealing surfaces, bevels, and torque shoulders repaired on your drill stem connections?

Wellbore Integrity Solutions'
(WIS) DRILCO field refacing services eliminates unnecessary tubular **transportation costs** by providing CNC quality **lathe refacing** on API and Double Shoulder connections at the rig or customer yard location. This provides a reduction in tubular movement and increases tubular availability for the next well.

DRILCO

DELIVERING EXCELLENCE AND INNOVATION

HOW WE DO IT

Wellbore Integrity Solutions' DRILCO field refacing services utilizes a dual cutter system that provides CNC quality finishes

on both primary and secondary shoulders simultaneously while maintaining the highest level of excellence:

Maintain tolerances within .0005 inch

Provides a surface finish exceeding Ra64

Bevel diameters corrected to the proper dimensional criteria

- Minimizes material removal with controlled cuts, which extends tubular life
- Safer than traditional field refacing methods

Our field refacing services ensures shoulder flatness and squareness is controlled by utilizing technology that cuts perpendicular to the connection's axis by engaging the threads. This method prevents improper torquing and unwanted washouts, unlike traditional sandpaper units.

Utilizing DRILCO's **specialized industry-known training and competency program**, our personnel are certified in Visual Inspection and trained in Rotary Shoulder Connections to ensure the highest level of **quality** is achieved.

After each reface, we verify all dimensional tolerances meet DS1 or the manufacture's specifications.

For more information, contact your local WIS DRILCO sales representative: **wellboreintegrity.com/drilco**

THOMAS TOOLS