

## TruForm<sup>™</sup> Polished-Bore Receptacle (PBR)

Weatherford's *TruForm* polished-bore receptacle (PBR) has a honed sealbore that provides a means of tying back into the *TruForm* liner and is engineered for maximum pressure ratings. The honed sealbore serves as the tieback receptacle of the liner being run and, when necessary, is available in premium materials to withstand harsh environments. While running and cementing the liner, the PBR protects the running and expansion tools from wellbore debris, enabling these tools to operate in a clean, fluid environment.

## **Applications**

- Tie back to the liner when required
- · All jobs using the TruForm liner hanger system
- · Second run liner-top isolation

## Features, Advantages and Benefits

- PBR houses the running tool assembly during running in, cleanup, and cementing operations, preventing the liner from damage.
- PBR enables the liner to be tied back or extended uphole, providing superior pressure integrity.
- The proprietary, custom-designed, and premium connection provides maximum wall thickness
  with a metal-to-metal seal between the *TruForm* liner and *TruForm* PBR, eliminating any potential
  leak path.
- A close-tolerance, polished ID ensures an effective seal surface between tieback seal stems and the PBR, providing a reliable seal.
- TruForm PBR provides a profile for the balanced junk bonnet, which prevents debris from packing
  off around the setting tools, ensuring optimal performance and recovery of the TruForm running
  and expansion tools.

## **Options**

TruForm PBR is available in nominal 10-ft (3.0-m) standard length.