# SwageHammer<sup>™</sup> Tieback Polished Bore Receptacle

Enables tieback to the surface and protects the running tool for the SwageHammer integrated liner-hanger system

## **Applications**

- Running in combination with the SwageHammer liner-hanger system
- · Tying back into the liner when required
- Performing second-run liner-top isolation

#### **Features and Benefits**

- The SwageHammer tieback polished bore receptacle (PBR) houses the running-tool assembly to prevent damage during run-in, cleanup, and cementing operations.
- The tieback PBR provides superior pressure integrity when used to tie back into the liner or to extend the liner uphole.
- The close-tolerance, polished ID serves as an effective sealing surface between tieback seal stems and the PBR.
- A profile enables use with the Weatherford patent-pending debris barrier that prevents debris from accumulating on top of SwageHammer running and setting tools.

## **Tool Description**

The Weatherford SwageHammer tieback PBR provides a means of tying back into the SwageHammer liner-hanger system. The tieback PBR has a premium, extrusion-resistant seal capable of withstanding the same pressures as the elastomer in the SwageSet liner-top packer. The PBR has a profile for the Weatherford debris-prevention system, which protects the SwageHammer running and setting system from becoming packed off during deployment and setting. The PBR also has a cementing packoff, which provides a positive seal during cementing operations.

### **Options**

The SwageHammer tieback PBR is available in a 20-ft (6-m) length with the proprietary gas-tight connection.



The Weatherford SwageHammer tieback PBR includes an anti-extrusion seal, a cementing packoff, and a profile for a debris barrier.



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