WR RETRIEVING TOOL

PRODUCT 10-081

The *TechWest WR Retrieving Tool* is used to retrieve the TechWest WR Bridge Plug (Product 10-049) and is run on either wireline, coil tubing or jointed tubing.

The bottom section is milled into a mule shoe to allow for easy rotation ontop of the fish-head if debris is encountered.

The precision engineered and machined overshot is a tried and tested design ensuring remarkable success latching onto the WR.

The Retrieving Tool has an open ID which allow the operator to circulate on top of the WR using coil or jointed tubing. When using coil tubing, a Safety Sub (Product 20-032) must be used in conjunction with the Retrieving Tool.

OPERATION

The Retrieving Tool is lowered onto the Bridge Plug while circulating any sand or other debris off the plug. The Retrieving Head will open the valve, allowing any pressure differential to equalize. Continued downward movement will latch the Retrieving Head onto the Bridge Plug – upward motion releases the plug.

The Retrieving Head may be disconnected from the Bridge Plug if necessary with approximately 8 to 10 turns of right hand rotation while holding a slight amount of tension.



techwesttools.com