

Disposable BRISTLE BACK CCT

DBB

The area in which a plug/packer is to be set often requires thorough cleaning by reciprocation prior to the setting sequence. Having the option to run a drillable cleanup tool in conjunction with drillable and permanent bridge plugs and cement retainers can greatly improve the reliability of the setting operation.

Features

- Removes mud solids, cement sheath and pipe scale
- Available in all common casing/liner sizes
- Supplied with customer-requested connection
- Drillable with polycrystalline or rock bits

Benefits

- Area for setting plug or packer can be thoroughly cleaned by reciprocation immediately prior to setting

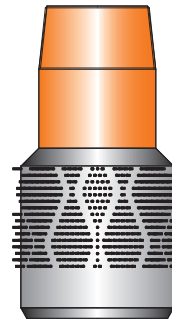
Applications

In addition to running in conjunction with drillable or permanent bridge plugs or cement retainers, the Disposable BRISTLE BACK* CCT* (Casing Cleanup Tool) unit from M-I SWACO* WELLBORE PRODUCTIVITY* can be attached to cementing plugs to brush-clean the pipe wall as the plugs are pumped down the casing/tubing during cement-displacement operations.

How It Works

In the case of bridge plugs or cement retainers, the tool is attached to the bottom of the packer. As the device is run in hole to setting depth, it brushes and cleans the casing or tubing. The setting area for the packer or plug can be thoroughly cleaned by reciprocating the device prior to the setting sequence.

The Disposable BRISTLE BACK CCT unit is run in conjunction with drillable or permanent bridge plugs or cement retainers.



This information is supplied solely for informational purposes and M-I SWACO makes no guarantees or warranties, either expressed or implied, with respect to the accuracy and use of this data. All product warranties and guarantees shall be governed by the Standard Terms of Sale. Nothing in this document is legal advice or is a substitute for competent legal advice.

Mi SWACO

Customer-focused, solutions-driven