EFWG Blanking Plug

Pressure equalization assurance with by-pass design

Flow Control
Applications

- Selective zone isolation
- Setting hydraulic packers.
- Testing tubing by bleeding pressure from above
- Isolation of tubing for wellhead repair or removal
- Snubbing in and out of the well

Features

- Plugs are run in the by-pass position, assuring pressure equalization.
- Normal wireline tools and techniques can be used to run and pull plug.
- Integral union top thread provides installation ease and flexibility with coiled tubing equipment.
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The EFWG Blanking Plug is a positive blank-off, top no-go tool designed to be run into an EF Landing Nipple or an upper sub of an EL or SLFU Sliding Sleeve. It holds pressure from both above and below. Conventional wireline tools and techniques are used to run, set and pull the blanking plug.

The EFWG is designed to be used with a removable mandrel for equalizing pressure.

The Evolution EFWG Blanking plug is set with the EC-1 Running Tool, and retrieved with the ERB Pulling Tool also available from Evolution Oil Tools.
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