WIRELINE TECH SPECS

Safety Valve Protection Sleeve

Protects seal bore surfaces within safety valves during well intervention

Applications

- Protects safety valve "seal bores" from well intervention wear
- Prevents accidental safety valve "closing" during wireline operations

Features and Benefits

- Manufactured to suit customer requirements slips for controlled load distribution
- · Protects seal bores from intervention wear
- Prevents accidental closing of safety valve on wireline
- Simple deployment and retrieval eliminate the need for specialist personnel

Tool Description

The Weatherford safety valve protection sleeve (SVPS) protects seal bore surfaces within safety valves during well intervention. The SVPS also prevents the flapper from closing on the wireline.



weatherford.com © 2024 Weatherford. All rights reserved. 14825.00

Safety Valve Protection Sleeve

Collet Protection Sleeve

Additional advantage of snap-in collet fingers while providing maximum through bore



Lock-in Sleeve

- Designed to locate in position with a no-go
- Incorporates positive engagement collet fingers to hold securely in position



Drop-off Sleeve

- Conveyed by incorporating a specific running tool in the intervention toolstring
- Allows protection sleeve to be located and retrieved during a single run
- · Saves time and reduces risk by eliminating additional trips in hole
- Can run on E-line applications





weatherford.com © 2024 Weatherford. All rights reserved. 14825.00