

Well Construction

Cementing Technologies | Cure Technologies

SurgeCure®

Expro's SurgeCure® technology has been developed to minimize surge pressures when deploying and cementing long casing strings or liners, particularly in tight annular clearances and weak formations.

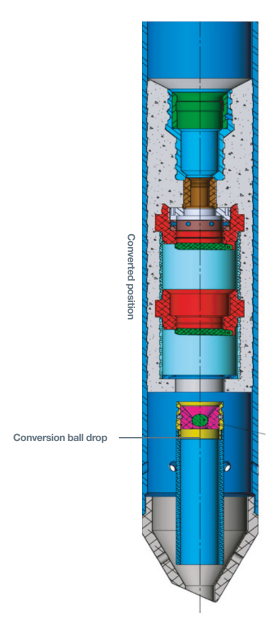
SurgeCure® utilizes autofill shoes, inflow diversion and the field proven SeaCure® inner-string cementing technology to maximize auto-fill capabilities to minimize surge pressures, reduce casing deployment risks and improve overall operational efficiencies.

Features

- · Run casings or liners with tight annular
- clearances and minimize surge pressures
- Run as part of SeaCure® operation
- A simple and reliable operation

Benefits

- Improve casing or liner running speeds
- Minimize mud losses
- Prevent surge pressures from breaking down weak formations
- Increase operational efficiency
- Reduce operational risk
- Increased cost efficiencies



expro.com/wellconstruction Date 03/2023 | Revision 1.0