

Expro Excellence

SeaCureRS, CureCatcher® utlilized to eliminate shoetrack sump drilling at well TD

Well Construction | Cementing Technologies



Objectives and background

 Expro's client were optimizing liner shoetrack to avoid challenging drill out with small BHA at high temperature 199°C, (390°F) whilst enabling for optimal primary cementing

Expro Excellence

 Expro were able to offer a combined solution with SeaCureRS Cementing and CureCatcher® which delivered a 1.2m (3.9ft) shoetrack and slurry mechanical separation to the shoe



Value to the client

- Quality primary cement job with perfect CBL
 results.
- Optimized 1.2m (3.9ft) shoetrack solution
- · No clean out trips required
- Post cement job full wellbore circulation with work string already at TD



"This saved us multiple days compared to our last well."

Client

Quality standard



Innovative solution



Contact

For further information please contact:

cementing@expro.com

or visit

expro.com | Cementing technologies