

Expro Excellence

SeaCureRS, CureCatcher® utilized 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



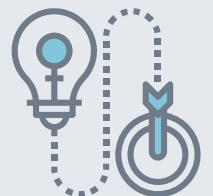
“This saved us
multiple days
compared to our last
well.”

Client

Quality
standard



Innovative
solution



Contact

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