

Expro Excellence Reliable SeaCure[®] cementing mitigates against risk of stuck BHA

Well Construction | Cementing Technologies



Objectives and background

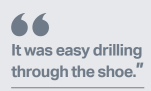
• Earlier under-gauge drill out of 20" surface casing can cause stuck BHA or even requiring a 17 ½" clean out trip

Expro Excellence

 Clinical execution SeaCure® cementing eliminates SSR plugs and shoetrack enabling slim drill ahead

Value to the client

- Saved SSR plugs, shoetrack, cement head and clean-out bit/BHA costs
- Shoe drilled out under gauge in 15 minutes
- Reduced cement job displacement volume by >30m³
- Saved >10 hours rig time
- Saved >65MT CO₂ emissions
- Delivered zero NPT service execution



Nils Skuncke Senior Drilling Engineer

Safety

Reduction of rig time

