

Expro Excellence

# SeaCure® zero shoetrack solution enables reliable pilot hole drill ahead

Well Construction | Cementing Technologies



## Objectives and background

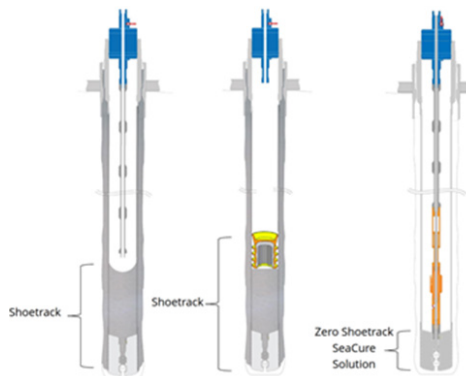
- The customer had the requirement for an 8 1/2" pilot hole drill ahead out of 13-3/8" shoe which had previously needed a clean out trip to clean out the shoetrack or significant risk of a stuck Bottom Hole Assembly (BHA)
- The operator was seeking a solution to an NPT event from their previous campaign

## Expro Excellence

- Expro's SeaCure® delivers a zero shoetrack solution, enabling 8 1/2" drill ahead out of 13 3/8" shoe and removed the requirement for a clean out trip/risk of a stuck 8 1/2" Bottom Hole Assembly (BHA)
- Our simple, reliable SeaCure® operation eliminates all risks from previous NPT event to deliver a zero NPT solution

## Value to the client

- Our solution saved the customer multiple hours and MT of CO<sub>2</sub> on critical path operation in comparison to a previous campaign
- The drill out of 13 3/8" shoe with 8 1/2" pilot hole Bottom Hole Assembly (BHA) in 30 mins
- The surface casing cement job displacement volume reduced to 46bbls (7m<sup>3</sup>)
- Our SeaCure® latch in adaptor moving the hydraulic seal to conduct the cement job to the shoe and removing the risks associated with running tool/ball valve leak



## Bespoke solution



## Reduction of rig time



## Contact

For further information please contact:  
[wellconstruction@expro.com](mailto:wellconstruction@expro.com)  
 or visit  
[expro.com/wellconstruction](http://expro.com/wellconstruction)