



Expro Excellence

SeaCure® utilized to remove previous risks associated with drilling ahead 16" out of 20" shoetrack

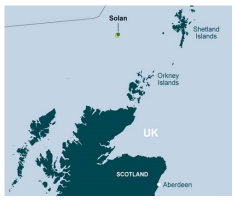
Well Construction | Cementing Technologies



Objectives and background

 Drill out of 20" shoe-tracks with 16" drill ahead BHAs in the past had resulted in substantial ILT and NPT. This drove dedicated 17 ½" clean out trips prior to 16" drill ahead



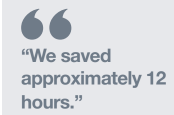


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 Clinical execution SeaCure® cement job delivering low risk high value cementing operation and rapid low risk under-gauge drillahead

Value to the client

- Drilled 20" shoe out under-gauge without cleanout run, saving 12 hours
- Bit drilled to TD with no issues
- Cement confirmed back at seabed 360bbls into a 571bbls job
- Solid casing pressure test after cement job before BOP installation
- Saved cement head equipment and personnel plus cost of SSR plug sets
- No BHA failures in next section



Ross Sinclair, Drilling Superintendent



Contact

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