

CASE STUDY



WHAT

6 x SeaCure, QuikCure & CoreCure

WHERE

UK North Sea

WHEN

Q2 2019

WITH

MODU

WHO

Anonymous

WATER DEPTH

100m

WHY

Reduce Wait On Cement

Reliable conductor cementing

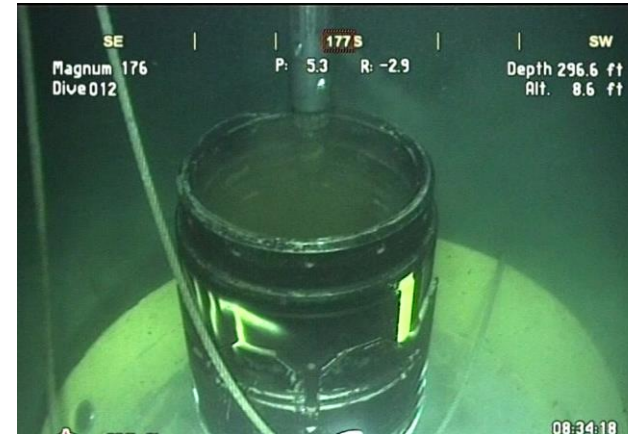
Clinical execution job

Minimise cement volume pumped

Minimise cement contamination

Minimise cement displacement

Optimise drill out of 20" swedge shoe



CHALLENGE

Cost reduction initiative to Save Rig Time by reducing Wait On Cement time and optimise cement placement of primary job.

SOLUTION

6 well batch SeaCure with QuikCure hot water flush post successful cement placement to reduce Wait On Cement times.

RESULTS

Delivered QuikCure flush at +60°C, reducing WOC to 4hrs.

Reduction in cement volume utilised due to only 12bbls displacement volume.

6 x Conductor cement jobs executed successfully, delivering foundations for wells.

Drilled SeaCure 20" shoe out in 20 minutes.

Delivered on budget on time.

Zero NPT across 6 wells.

"We chose SeaCure and QuikCure to reduce conductor WOC and subsequent drill out times. The simplicity and robustness of the technology gave us confidence to apply it to all 6 wells of the batch set campaign. The execution was flawless and demonstrates further potential for future use in multiple applications" – Barry Fraser, Drilling Superintendent