

CASE STUDY

WHAT

SeaCure & CoreCure

WHERE

West of Shetland Blackrock

WHEN

Q1 2019

WITH

Ocean Great White MODU

WHO

Siccar Point / Petrofac

WATER DEPTH

1114m

WHY

Reliable conductor cementing

Clinical execution job

Minimise cement volume pumped

Minimise cement contamination

Minimise cement displacement

Optimise drill out



DELTA^{TEK}

CHALLENGE

Offset wells re-spudded due to poor boy inner string cementing problems.

SOLUTION

Clinical execution SeaCure Cementing delivering low risk high value cementing operation.

RESULTS

Conductor cement job execution success, delivering foundation for well.

Drilled SeaCure shoe out in 40 minutes.

Delivered on budget on time.

Zero NPT.

Bit drilled to TD with no issues.

No BHA failures in next section.

World first cement sample recovered from shoe (CoreCure)

“By using SeaCure we have a better engineered, more robust approach to our cement job” – Colin Higgins, Wells Manager Siccar Point Energy