

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**



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