

CASE STUDY

WHAT

SeaCure & CoreCure 30" Conductor

WHERE

West of Shetland / Glendronach

WHEN

Q3 2019

WITH

Ocean Valiant MODU

WHO

Total

WATER DEPTH

296m

WHY

Get cement back to seabed.

Optimise drill out

Save bit life

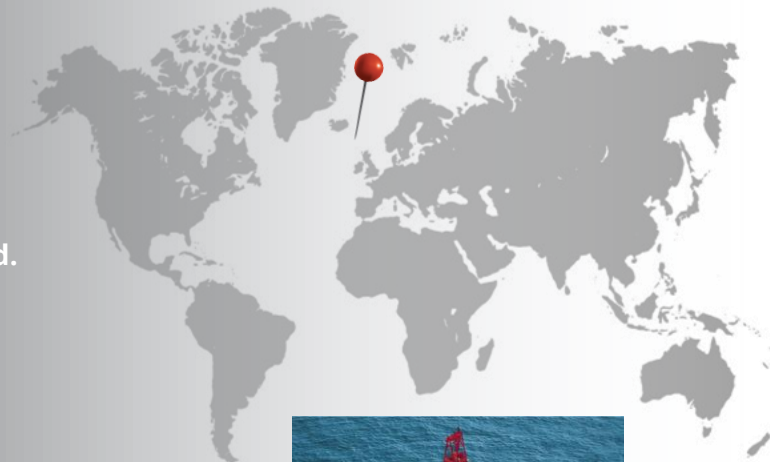
Improve BHA reliability

Clinical execution job

Minimise cement contamination

Minimise cement displacement

Obtain cement sample from shoe



CHALLENGE

Getting cement back to seabed.
Provide optimal cement fluid interface for offering a quality conductor cement job and foundation for the well.

SOLUTION

Clinical execution SeaCure Cementing delivering low risk high value cementing operation and minimal fluid contamination.

RESULTS

Cement back to seabed.

Drilled SeaCure shoe out rapidly.

No mud related conditioning time or cost for cement contamination.

Obtained cement sample from shoe, proving cement integrity.

Delivered on budget on time.

Bit drilled to TD with no issues.

No BHA failures in next section.