





Expro Excellence

SeaCure® services optimize drill out and remove previous risks associated with SSR plugs

Well Construction | Cementing Technologies



Objectives and background

• Offset well troubles with SSR plug non-bump and time consuming drill out

Expro Excellence

Expro provided a clinical execution of our SeaCure® cementing service, delivering low risk, high value cementing operations





Value to the client

- Delivered the 30" conductor cement job, enabling 53bbls reduction in planned cement job (260% OH XS actual vs 300% OH XS planned)
- Both 26" and 17 1/2" bits drilled to TD with no issues
- No BHA failures in either 26" or 171/2" sections
- Enabled continuation of 20" cement job after bulk delivery valve actuation replacement mid-way through cement job vs pumping 231bbls of cement to the sea and re-commencing the job





This engineered approach to cementing contributed significantly to delivering Lyon under our time and cost estimates."

Colin Higgins, Wells Manager



Contact

For further information please contact: cementing@expro.com expro.com | Cementing technologies