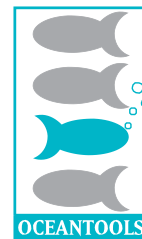


OceanSENSE Cement Returns Detection System

Detecting Tracer Dye During Well Cementing Operations



Key features

- Saves at least 4 hours rig time on EVERY well drilled
- Deployed via virtually any ROV
- Audible notification of cement detected
- Simple to operate system
- Many times more powerful than pH meters
- Used for leak detection and commissioning work

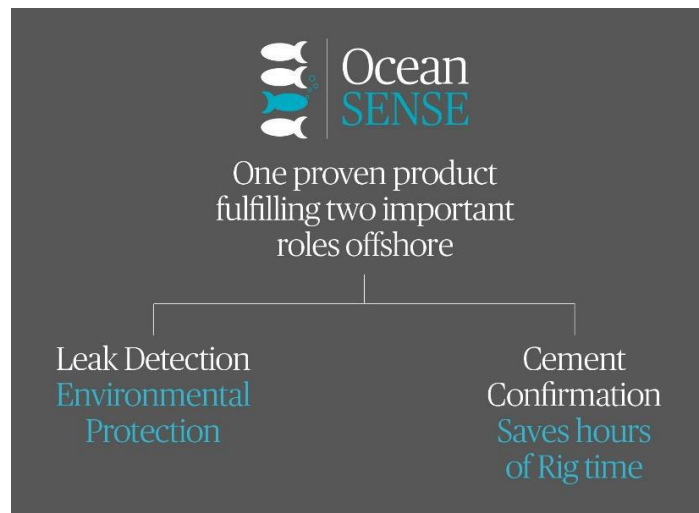
The OceanTools OceanSENSE Cement Detection Systems are field proven on many offshore well cementing jobs with a very impressive near 100% detection rate.

Dye may be added to either the packer or to the actual cement. As it flows out of the casing the OceanSENSE unit immediately detects it and announces the presence both visually and audibly.

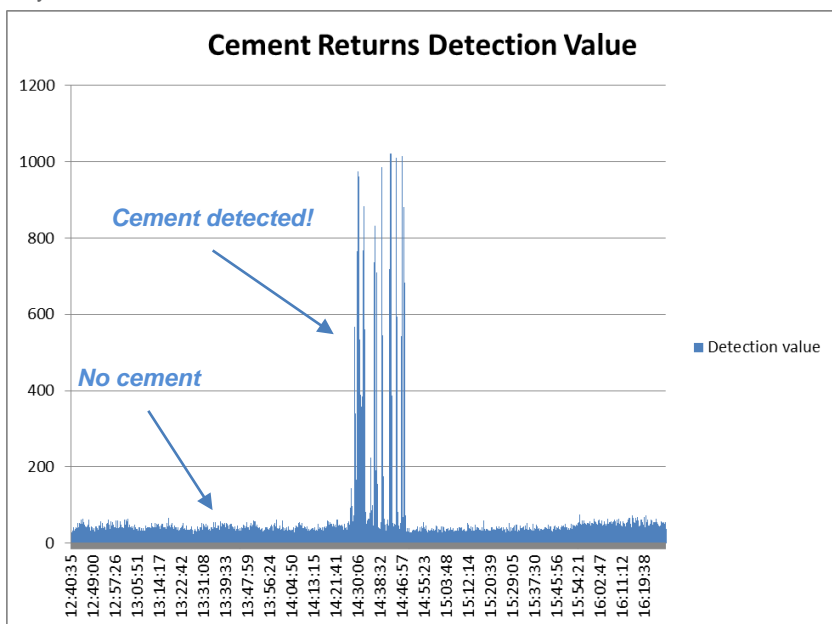
The OceanSENSE unit is field-proven to work with a wide range of dyes including:

- OceanTools OceanDYE
- Rhodamines including RX9022 and B275
- Fluoresceins
- Pelagic 100 & 100 Pink
- Champion ClearDye

OceanSENSE can detect dyes other than the ones listed above. Please contact OceanTools for an up to date list of all detectable dyes.



All specifications subject to change. E&OE.



Data courtesy of Oceaneering Int. Svcs. Ltd.

See an animation of OceanSENSE online at www.youtube.com/user/OceanToolsLtd

