ENGINEERED SLEEVE SOLUTIONS

Wellvene extend range of Tubing Hanger, DHSV and SSD Isolation and Hold Open Protection Sleeves.

Wellvene launch full range of Tubing Hanger, DHSV and SSD Isolation and Hold Open Protection Sleeves.

Our sleeve range can be deployed and set on Drill Pipe, Slickline, Coil Tubing or Electric-Line, ensuring we can supply a sleeve solution to support your operational requirements.

Available from stock to suit the most common OEM nipple profile size and types, our sleeves can be supplied with standard or large bore ID’s specific to your wellbore nipple profile and operational pressure requirements.

For more info on each of the sleeves offered by Wellvene, including our P&A sleeve offerings, please refer to the attached Product Overview Document or check out our website www.wellvene.com

For more complex operations that require a non-standard sleeve, Wellvene can design, manufacture and supply within the shortest of lead times to support your planned intervention.

OUR AIM IS TO ENSURE WE ARE POSITIONED TO OFFER OUR CUSTOMERS A SLEEVE SOLUTION TO SUPPORT ALL INTERVENTION REQUIREMENTS.

CASE STUDY NO 1

WELLVENE DESIGN, MANUFACTURE AND QUALIFY SMALL BORE ISOLATION PLUG TO V0 Q1 IN ACCORDANCE WITH ISO 14310: 2008

Background – A Annulus pressurised during Gas Lift operations resulted in single barrier at Wellhead fitting.

Challenge – Design a surface installed Small Bore Isolation Plug for installation and test within casing head assembly (110mm L x 17mm OD).

Solution – Wellvene Designed, Manufactured and Qualified Small Bore Isolation Plug to V0 Q1 in accordance with BS EN ISO 14310: 2008

Following on from successful qualification and installation, Wellvene requested to design and manufacture a diver friendly Subsea version.
CASE STUDY NO 3
V0 Q1 MECHANICAL CIRCULATING SIDE DOOR

→ Background - As part of workover operations on a subsea well, coil tubing was required for N2 underbalance due to depleted reservoir. An option to utilise a hydrostatically closed circulating side door was ruled out due to the completion incorporating a hydraulically set production packer. Customer identified opportunity to circulate N2 through mechanically operated side door, which in turn eliminated the requirement for coil tubing operations.

→ Challenge - To meet operational start date, Wellvene challenged with the Design, Manufacture and Qualification of metal to metal sealing Mechanical Circulating Side Door and all associated Intervention Tooling within 12-week lead time.

→ Solution - Mechanical Circulating Side Door Designed, Manufactured and Qualified to V0 Q1 in accordance with BS EN ISO 14998: 2013

ISO ACCREDITATION
Wellvene recently awarded the ISO 9001:2015 Certificate of Registration for our Quality Management System.

GET IN TOUCH
Call us on +44 (0)1224 502200 or +44 (0)7540 554568, a member of staff is always on hand to take your call during working hours and will promptly get back to messages left on the answer machine out of hours.

Or alternately email us at info@wellvene.com

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