
Project ID Number:	Report Number:	Office Location:	Date:
2317484	11-25306-SG79	Singapore	7 th June 2012

STATEMENT of FACT
For
OCEANIC OFFSHORE VIPER PRESSURE LUBRICATION SYSTEM

This is to certify that the undersigned representative of ABS Consulting did at the request of Messrs.

OCEANIC OFFSHORE ENGINEERING PTE LTD

Attend at the premises of Oceanic Offshore Engineering Pte Ltd., 14 Jalan Tukang, Singapore, on the 7th June 2012, in order to witness the caption work procedure and practice.

We report as follows:-

Sighted "Distributor Agreement" between United Resources and Oceanic Offshore appointing Oceanic Offshore as the only authorized distributor of Viper products in selected Asean territories..

By virtue of the said agreement, Oceanic Offshore will supply Viper Lubricator, as well as, act as a service provider for wire rope lubrication to her customers.

Attended Viper Wire Rope Lubrication System product presentation conducted by Mr Bill Gommers, of Viper, on the technical use and functionality of the said equipment.

Reviewed Oceanic Offshore's work instructions OOE-WI/11 – Lubrication Of Steel Wire Ropes - Viper Lubrication System. Procedures indicated conforms to the principal's specifications and instructions.

A product demonstration and training was set up using a length of 32mm Ø x 200mtr wire rope sitting on a rotational turntable on one end and power spooled using Oceanic 6 spooling machine.

During the demonstration and training, the Viper Lubrication System was put to test, with the use of Clareguard GRL premium wire rope lubricants.

It was noted that whilst the system was in activation, after acquiring the right wire rope speed, tension and air pressure, access lubricant discharge / drip was almost nonexistent.

After the completion of the demonstration, the wire rope was cut into 2 parts and the cross section exposed. A selection of strands were broom from the outer strands down to the core.

It was sighted that the lubricant had penetrated evenly throughout all the individual wires. These results constitute a fortification that Viper pressure Lubricator had achieved a total lubrication on the wire rope by means of penetration from the outer strands down to the core.

Condition, Damage, P&I, Machinery, Equipment & Cargo Surveys / Owner's Representation / Class Record Reviews

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