

# PERFORMANCE REPORT



## CS-PFR-13-1 Rig Award from exceptional performance

In 2013, Shell awarded Augean North Sea Services an Integrated Drilling Waste Management contract that included within the service provision - offshore containment of drill cuttings for the Noble Hans Deul

The performance expectations were set high right from the very start as Augean North Sea Services first involvement after the installation and commissioning phase was to provide containment services for a challenging well programme that included 16", 12 1/4", 8 1/2" & 6" sections that would all utilise oil based drilling fluids (OBM).

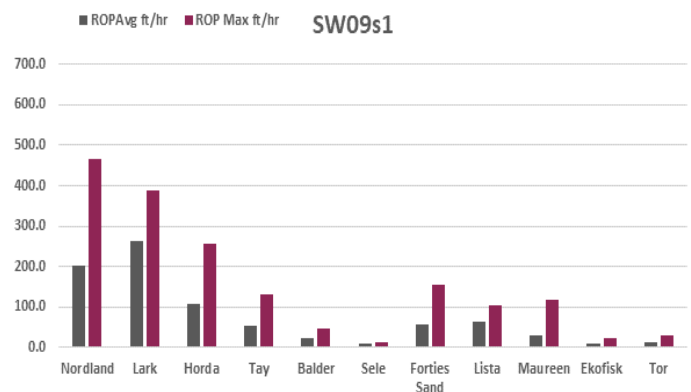
With a crew of 6 men (3 per shift), ANSS safely and successfully contained utilising an 8bay skip load station in the first full 24hrs of open hole drilling 3258ft of drill cuttings during the 16" section on-board the Noble Hans Deul, the drilling rates were pushed to the maximum throughout and the Augean North Sea Services team and equipment were never really fully stretched, completing the 16" section without any incident or lost time.

The Augean North Sea Services offshore team has and continues to receive fantastic feedback from Shell drilling team's onshore and offshore.

Formal FPAL feedback was received from the Shell offshore drilling supervisor on-board for the 16" section, with all scores between 8-10.

This was viewed as exceptional performance for OBM containment during 16" hole section drilling.

In February 2014 Shell announced that the Ocean Patriot (due into the UK sector Q4 2014) contract for Integrated Drilling Waste Management was awarded to Augean North Sea Services based on their performance on-board



To discuss your requirements in more detail please contact our dedicated team on:

**T: +44 (0)1224 719200**  
**aberdeensales@augeanplc.com**

### Complete Waste Services For The North Sea

- Drilling & Well Abandonment Waste Management
- Decommissioning Services
- Industrial & Marine Services
- Waste Services

**WASTE.  
ERASED.**  
WWW.AUGEANPLC.COM/ANSS