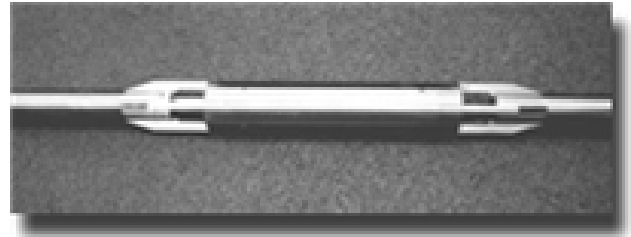


## Field Trials of The Viscosity & Fluid Density Tool (VFD)

Nan Gall Technology Limited, the Aberdeen-based downhole electronics design and manufacturing company has announced that its latest addition to its fleet of Production Logging tools has successfully completed field trials in the North Sea.



The Viscosity & Fluid Density Tool (VFD) is a major break-through for production logging service providers, since it finally severs the reliance on radioactive sources for bulk fluid density measurement.

Based on existing technology used in tanks and pipeline applications, Nan Gall has adapted it for use downhole. In addition to a very accurate density measurement, the tool also measures temperature and viscosity.

The tool is fully compatible with Nan Gall's other production logging tools and can be run either in Memory mode (using either the Memory Module or Intelligent Trigger) or Surface Read-out mode (using the Telemetry Module).

For more information, please visit [www.nangall.com](http://www.nangall.com) or contact:



**Claudia Woon**  
[Claudia.woon@nangall.co.uk](mailto:Claudia.woon@nangall.co.uk)  
Marketing, Nan Gall Technology  
Tel: +44 1224 822580

Editor's Note:

Founded in 1989, Nan Gall Technology is a specialist design and manufacturing company producing downhole data acquisition systems for services companies and operators for the oil and gas industry.