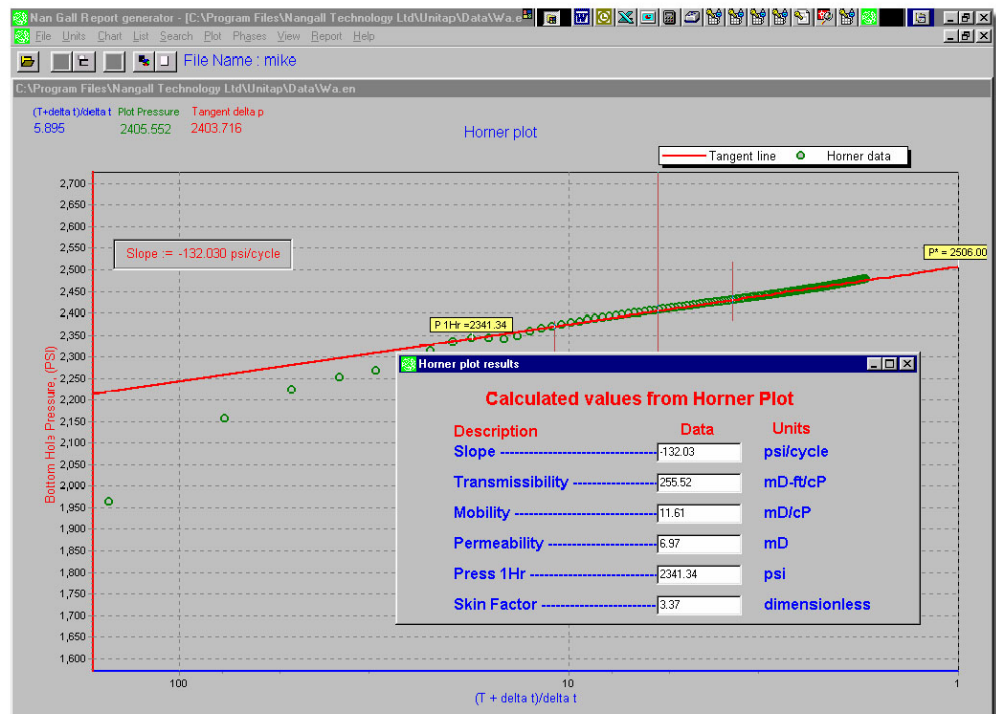


Launch of UNITAP (Transient Analysis Package)

Nan Gall Technology Limited, the Aberdeen-based downhole electronics design and manufacturing company has announced that it is giving away a new software package to new and existing customers. The package (known as UNITAP) will allow users of Nan Gall's downhole pressure and temperature gauges to perform basic Transient Analysis at the rig site.

Nan Gall's gauges are used by oilfield service companies to collect downhole pressure and temperature data from Oil and Gas wells around the world. This data is normally processed by the oil companies back in their offices and yields valuable information regarding the state of the downhole reservoir.

UNITAP (a sister package to Nan Gall's data gathering package, UNILOG) will allow the service companies to generate reservoir parameters at the well location. This is not a replacement for the sophisticated analysis done by the oil companies but is a quick-look tool allowing the service providers to add value to their service.



Parameters such as Permeability and Skin Factor can be estimated using UNITAP generated Horner or MDH plots.

As with UNILOG, UNITAP is a Windows-based software package and will be maintained and enhanced by Nan Gall in line with customer feedback.

For more information please visit www.nangall.com or contact:

Claudia Woon
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.