

FOR IMMEDIATE RELEASE

CONTACT: Tim McConn

+1 713 956-2165

press@petris.com

Petris is Pleased to Announce the Release of Recall 5.2

HOUSTON, TX – April 15, 2008 – Petris Technology, Inc., the energy industry leader in the development of vendor-neutral data management and exchange technologies, is pleased to announce the release of PetrisWINDS Recall 5.2 – Petris' solution for handling, storing and processing well bore data. PetrisWINDS Recall5 was a great step forwards for Recall and the first version running on Windows. Now Recall 5.2 has built on that advantage with a host of developments and enhancements that improve usability and add new functionality.

Included in Recall 5.2 are new Superview applications focused on improving user workflows. The new Image Loader Wizard simplifies the process of identifying, loading and pre-processing borehole image logs. This wizard guides users step by step, identifying the tool, loading the raw data, applying specific pre-processing algorithms and generating intermediate and final QC plots.

The control of plotting and the saving of plot files from Logscope is now simple and intuitive. The use of formulae in Logscope has been extended to include arbitrarily complex Transcript jobs. The addition of more flexible headers, curve backup options, curve-based shading and image log plotting enable Logscope to be used as a versatile plot tool for all single-well display needs.

Recall 5.2 now supports all current core data types and measurements; this functionality will be offered as an additional module to current Recall users. The core data is tightly integrated with all other depth or time based borehole data and can be interactively visualised with Logscope. The addition of core data to log interpretation is critical to accurately measure the porosity and permeability range in a well.

"Our continued improvements to the Recall application suite, including support for core data, the addition of wizards, and the recent Logscope improvements prove that we are listening to our users and dedicated to maintaining Recall as the industry standard wellbore database." said Chris Hamley, VP of Well Data Products at Petris.

About PetrisWINDS Recall: PetrisWINDS Recall is an integrated suite designed to store geological, geophysical and petrophysical data in a geoscientific environment. Its scope extends well beyond the simple wire-line well log data including mud logs, borehole images, waveforms (including NMR), zones and zonal attributes, and more. The system provides comprehensive history tracking, identifying work flow, and maintenance of key environmental information.

About Petris Technology, Inc.:

Founded in 1994, Petris provides practical, real-world IT-based solutions for energy clients leveraging its expertise in data management, application hosting, geospatial information systems (GIS) and professional services. Through a unique vendor-neutral approach and expertise in service-oriented architecture, Petris designs and deploys innovative technology that integrates data from diverse data stores to enable better decision making and application transparency. Taken together, Petris is leading the way into a new era in integration, data and application management. <http://www.petris.com>