

FOR IMMEDIATE RELEASE

CONTACT: Amy Price +1 713 956-2165 press@petris.com

PetrisWINDS DrillNET Now Available

New software suite brings power of Maurer drilling technologies to a user-friendly, multi-language interface that increases operational safety and efficiency.

HOUSTON, TX – September 25, 2006 – Petris announces the release of PetrisWINDS® DrillNET™, an advanced drilling and completion engineering software framework which combines the unique capabilities of its Maurer drilling programs into one easy-to-use, integrated package that permits data to be captured, reused and shared among users, increasing both operational safety and efficiency.

Based upon the industry leading Microsoft .NET architecture, DrillNET is positioned to help companies collaborate and reuse drilling data. Its intuitive user interface and integrated database are coupled with context-sensitive help and a novel 'traffic light' approach to check that all data is complete for a calculation. Output reports can be generated from the results, and the data exported to Microsoft Office products. Additionally, DrillNET is available in multiple languages, including English, Russian, Spanish and Chinese, and can be configured for each user to allow the use of one language for the program operation and another one for report generation. These features make DrillNET the ideal solution for collaborative drilling, allowing the more rapid and efficient training of new personnel and enhancing operational safety.

"PetrisWINDS DrillNET represents a significant advance in usability for drilling engineering," notes Jim Pritchett, Petris President and CEO. "Companies have told us that they need a solution that lets them collaborate and reuse drilling programs while making it possible to bring new personnel up to speed faster and with better performance. DrillNET is a direct response to these requests."

PetrisWINDS DrillNET builds upon the success of the Maurer Technology drilling software, used by drilling personnel world-wide. Maurer's historically strong relationship with the DEA led to the development of many of its industry-leading software applications, which were designed to incorporate the functionality most desired by users while using the best available algorithms. Petris continues this tradition with the launch of DrillNET.

PetrisWINDS DrillNET has three framework versions tailored to a company's specific needs, based upon the number of users and collaborative features desired. More than 20 individual modules are available, covering the range of most drilling and well construction activity. Companies can select as many or as few modules as needed.

As with all Maurer software products, DrillNET allows a user to focus on the specific drilling program of interest, and does not require that data for the entire well be present to run the calculations, making it ideally suited for program on existing wells. DrillNET allows users to easily model various outcomes based upon variations in inputs using the intuitive user interface, for quick assessments on potential program outcomes using data from drilling operations in real time.

The new PetrisWINDS DrillNET is being introduced at the Noble Drilling booth at the SPE-ATCE Exhibition in San Antonio, running through September 28.

About Petris Technology, Inc.:

Founded in 1994, Petris provides practical, real-world IT-based solutions for energy clients leveraging its expertise in data management, drilling and wellbore data management, geospatial information systems (GIS) and professional services. Petris designs and deploys innovative technology that integrates data from diverse data stores to enable better decision making and application transparency. <http://www.petris.com>