



Second FireFly Project Underway for Apache in Northeast Texas Cableless Seismic System Proving Valuable in Agriculturally Sensitive Area

HOUSTON – April 25, 2007 – Input/Output, Inc. (NYSE: IO) announced today that the second FireFly® project is underway, this time for Apache Corporation in northeast Texas. The project involves the FireFly field station units (FSUs) and VectorSeis® digital, full-wave sensors included in the previously announced, multi-year agreement involving Apache, BP, and Seismic Equipment Solutions (SES).

Marty Williams, Senior Vice President of FireFly Solutions, commented on the project, “We learned a great deal from the first FireFly project at BP’s Wamsutter field and are leveraging our newly gained experience to improve the system. Deployment for Apache is progressing, with our Connex™ software system having been used to plan the survey. Field crews are now using Connex to navigate to planned receiver points and to deploy the acquisition equipment. On an average day, six field crews are deploying more than 600 FSUs. This is consistent with the deployment statistics on the BP Wamsutter project and is a remarkable achievement given the relatively high vegetation in the area of the Apache survey. The recording phase of the project will begin shortly and the team expects to record approximately 5,100 shot points in the weeks ahead. I/O is excited to be working together with Apache and their designated acquisition contractor, PGS, on applying this revolutionary seismic system.”

The Apache survey involves recording approximately 55 million traces in a 77 square-mile survey area. The resulting seismic data should allow Apache to better characterize the target reservoirs and to measure the productivity of FireFly-enabled vs. conventional seismic acquisition in this agriculturally sensitive area.

Over the next several years, both Apache and BP will be utilizing the initial FireFly system to efficiently acquire densely sampled seismic data on their key assets around the world.

Click here to access a picture slideshow of the Apache FireFly project:
<http://www.i-o.com/Content/Includes/gallery.asp?gallery=Apache%20Survey>.

About I/O

I/O is a leading, technology-focused seismic solutions provider. The company provides cutting-edge seismic acquisition equipment, software, planning and seismic processing services and data libraries to the global oil and gas industry. I/O’s technologies are applied in both land and marine environments, in traditional 2D and 3D surveys, and in rapidly growing areas like time-lapse (4D) reservoir monitoring and full-wave imaging. Headquartered in Houston, Texas, I/O has regional offices in Canada, Latin America, Europe, China, Russia, Africa and the Middle East. Additional information is available at www.i-o.com.

About FireFly

FireFly, a full-wave land acquisition platform, combines proven wireless communication, data storage, and power technologies from other industries in a seismic acquisition system that operates without cables. With its cableless architecture, FireFly offers dramatic improvements in system weight, operational productivity, and health, safety, and environmental (HSE) performance, as well as in the quality and utility of the seismic images that result. For more information on FireFly, please visit www.i-o.com/firefly.



NEWS ALERT

Contacts:

Investors: Brian Hanson, Chief Financial Officer

+1 281 879 3672

Media: Kelly Kline, Director – Corporate Marketing Communications

+1 281 879 3593 or kkline@i-o.com

FireFly® and VectorSeis® are registered trademarks of Input/Output, Inc.