



## **CONTACT**

Clay S. Kroschel  
Chief Executive Officer  
Unmanned Ad-Hoc Industries, Inc.  
[Clay.Kroschel@GlobalUAI.com](mailto:Clay.Kroschel@GlobalUAI.com)  
1.936.689.8176

## **FOR IMMEDIATE RELEASE: August 5, 2015**

### **Unmanned Ad-Hoc Industries, Inc. Acquires Assets of Griffin Oil Tools & Technologies**

SPRING, TEXAS – Unmanned Ad-Hoc Industries, Inc - A Global Data Collection Company for the energy sectors, announced today the acquisition of assets of Griffin Oil Tools & Technologies (GOTT), successor of Impact Guidance Systems, Inc. (IGS), in July 2015, UAI expanded its ability to provide high level, high performance remote sensing services both above *and below* the surface of the earth.

UAI's Down Hole Services Division specializes in the design, development, manufacturing and commercialization of high quality wireline and coiled tubing data acquisition/logging tools that allows operators to log, interpret, process, and improve their knowledge of down hole environments reliably and efficiently.

UAI's Down Hole suite of 13 interchangeable real-time and memory-based tools used by major oil producers and global service companies provide:

- An alternative to more expensive technology
- A compliment to existing technology
- A stand-alone offering to broader segment of the drilling, completions, and production sectors of the oil & gas industry

UAI's Down Hole Services Division provides thru-tubing logging services to the oil and gas sector for coiled tubing operations. The data provided to our customers enables them to optimize intervention programs utilizing real time wireless technology to gain a clear understanding of surface to BHA performance. The new division has an experienced team that operates onshore and off, internationally and in North America. With current projects in Oman, Argentina, Brazil, and the North American Shale Plays.

### **About Unmanned Ad-Hoc Industries**

Unmanned Ad-Hoc Industries, Inc. (UAI) is a Houston, Texas based data collection company with over 70 years combined operational Unmanned Aerial Vehicle (UAV) 'drone' experience that focuses on providing solutions to our clients through our innovative Intelligent Data Collection (IDC) methodology. Unmanned Ad-Hoc Industries provides our clients with a competitive advantage by safely saving time, money, and man-hours. Through the use of our proprietary Intelligent Data Collection (IDC) process, we efficiently gather timely and accurate information via the use of multiple sensors on various manned and unmanned platforms which is then processed, analyzed, and built into a deliverable product for dissemination. For more information, visit <http://www.globaluai.com>.

Press Release 20150805-0005