
NARSYSTeCH ANNOUNCES STRATEGIC ALLIANCE WITH MICROSEISMIC, INC. FOR REAL-TIME DRAINAGE ANALYSIS

Forecasting drainage during evaluation to increase stimulation effectiveness

Houston, Texas – 01-March-2018: NarSysTech, LLC President, Mr. Stuart A. Jackson and MicroSeismic, Inc CEO, Dr. Peter Duncan announce the formation of a strategic alliance between their companies to leverage each company's unique strengths and technologies to expand their joint offerings within unconventional field development.

The collaboration includes the joint development of a client-server capability designed to extend [MicroSeismic's Real-Time Completion Evaluation Workflow](#) to include [NarSysTech's Production Potential Modeling](#). The combined offering represents a unique real-time capability that provides operators with the insight required to more effectively design and evaluate their stimulation plans, more accurately predict and avoid well interference and further increase production rates and recovery factors.

Utilizing MicroSeismic's state-of-the-art Real-Time Completion Evaluation Workflow, real-time monitoring data will be used to update the NarSysTech's Production Potential Model and provide the drainage forecasts required to make quicker and more effective decisions during the evaluation phase. As this powerful collaborative effort further compresses the decision cycle time, it will additionally provide insights into well interference and by-passed pay, extending its application into the development phase.

Joint development efforts are scheduled for completion in the 3rd quarter of 2018 with a release in the 4th quarter of 2018. Please don't hesitate to contact MicroSeismic, Inc. or NarSysTech, LLC for more information on this exciting new technology and how it might be applied to your latest challenge.

About [MicroSeismic, Inc.](#)

MicroSeismic, Inc. is an oilfield services company providing microseismic-based Completions Evaluation Services, particularly quantitative assessments of stimulation treatment effectiveness and well productivity. Founded in 2003, MicroSeismic has grown to become the leading provider of microseismic monitoring utilizing surface, near-surface, and downhole arrays. The Company operates in 18 countries and holds over 30 patents.

About [NarSysTech, LLC](#)

NarSysTech, LLC is an oilfield software company providing proprietary real-time technologies that advance reservoir knowledge, increasing the effectiveness of completion activities without compromising the benefits of factory operations. Founded in 2016, NarSysTech, LLC has filed two patents surrounding our revolutionary Production Potential Modeling Technologies and expects its first software release by 3rd quarter 2018.