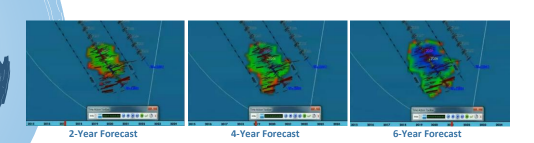
Real-time Drainage Analysis

Understanding Drainage to Optimize Every Treatment



Description

NarSysTech's **Realtime Drainage Analysis** (RDA) represents a unique real-time capability, built using our patent pending Production Potential Model (PPM), to provide operators with the insight required to assess treatment efficiency and in turn, more effectively design and evaluate stimulation plans, more accurately predict and avoid well interference and increase production rates and recovery factors. Recognizing the benefits of standardized drilling and completion plans, RDA provides a tool to continuously evaluate plan effectiveness and make pressure, rate, volume and proppant load adjustments that optimize the producing volume, without changing stimulation layout.

Evaluation

NarSysTech continues to expand the applicability of this unique technology through alliances with service companies and operators with challenging reservoir conditions, and unique data types, technologies, and stimulation plans. Please contact us to review how our technology might benefit your data and operational needs.

Offerings

Real-time Drainage Analysis Software can be licensed as a standalone application, or through a server application programming interface. Create and update the production potential model (PPM) and forecast drainage with a fully interactive and graphical end-user application or customize and integrate these unique capabilities into your application via the PPM server.

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