FOR IMMEDIATE RELEASE

ENOVA SOLUTIONS TO PRESENT "COST-EFFECTIVE PRODUCTION ENHANCEMENT SOLUTION for HEAVY OIL" AT $16^{\rm TH}$ HEAVY OIL SYMPOSIUM

BAKERSFIELD, CA (Sept 15, 2009) – Enova Solutions, Inc. will present its unique approach for cost effectively increasing production from heavy oil wells at the Petroleum Society's 16th Annual Heavy Oil Technical Symposium in Lloydminster, SK. on Sept. 17, 2009. The presentation is titled "Cost-Effective Production Enhancement Solution for Heavy Oil."

The presentation outlines how Enova's methodology produced a 27% average increase in oil production rates for treated wells. The project described generated an economic return of greater than 500% ROI with oil at an average of \$36 per bbl.

Heavy oil (oil < 17° API) contains a greater likelihood of common damage causing mechanisms resulting in drops in production. Historically, treatment options have been limited to costly and resource consuming methods such as cyclic steam injection and workover rig based liner or perforation washes.

Enova's alternative production enhancement process is based on a combination of candidate selection practices and a unique blend of solvents, surfactants, and acid. This process significantly reduces the reliance upon workover rigs and steam for stimulation purposes. Additionally, production downtime is limited to twenty four to forty eight hours.

The reservoir detailed in the presentation is a high permeability (100 - 10,000 mD), high porosity (22-37%) poorly consolidated sandstone reservoir. The operator currently produces 17,000 BOPD from approximately 2,000 wells. To date 3,000+ individual well treatments have been performed in a field wide application of this technology.

Enova's modifiable, multifunctional treatment fluid allows for the remediation of depositional damage mechanisms such as asphaltenes, paraffin, and inorganic scales and allows for wettability modification to restore the near-wellbore region to a water wet state. Enova has a five-step process that focuses on proper well selection, application and on-going program modification to achieve the best potential results from each treated well.

Enova Solutions, Inc. builds innovative solutions for downhole operational issues. The company addresses the operational needs of producers of existing oil and gas reservoirs. Enova has 100 years of combined experience and success in petroleum engineering, production, project management, chemistry, research and development as well as fabrication disciplines. Rapid development and implementation of creative solutions are hallmarks of this pooled expertise.

FOR MORE INFORMATION:

John Wise 661-327-2405 jwise@enovaes.com www.enovaes.com