New SilverStim® UR fracturing fluid is optimized for fracturing low-temperature coalbeds and other unconventional gas producing reservoirs. This fluid system enables Operators producing from low-temperature reservoirs to take advantage of the proven performance of guar-based borate crosslinked fluids with virtually no damage to the formation. Published research concluded that using Halliburton's borate crosslinked fluid systems provided the best production results when compared across numerous CBM projects, Operators, and fluid systems. Performance features of SilverStim UR service include the following:

- Provides an aggressive break profile using HPH Breaker™ additive that helps achieve clean breaks at low temperatures for rapid load recovery and enhanced conductivity.
- Contains the breakthrough GasPerm 1000™ micro emulsion additive that helps enhance production following fracturing treatments in ultra low permeability reservoirs.
- Provides optimal performance at bottomhole temperatures (BHT) less than 100° F but can be used up to 140° F (less than 38° C to 60° C).
- In addition to HPH Breaker and GasPerm 1000 additives, SilverStim UR fracturing fluid includes gelling agent, clay control and crosslinker. This system approach can help both enhance and simplify overall operational efficiency.

**Environmentally Enhanced Fluid System**

SilverStim UR fluid meets the requirements of the Energy Act of 2005 and the Clean Water Act. The fluid contains no BETX components. BETX stands for benzene, ethylbenzene, toluene and xylene, the aromatic hydrocarbons that are discouraged in injected water.

**GasPerm 1000 Additive Helps Boost Overall Performance**

Coalbeds and ultra-low-permeability reservoirs pose special cleanup problems following the fracture treatment. GasPerm 1000 agent helps get production from these reservoirs on-line faster and at higher rates:

- Helps reduce damage due to phase trapping.
- Enhances mobilization of liquid hydrocarbons including condensate.
- Helps increase regained permeability to gas following treatment.
- Improves load recovery.
- Replaces methanol for water block applications.
- Improves environmental and safety performance over existing alternatives.

GasPerm 1000 additive is a patent-pending formulation available only from Halliburton.
For more information about how SilverStim® UR service can help make your CBM and unconventional assets more productive, contact your local Halliburton representative or email stimulation@Halliburton.com.

www.halliburton.com

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