

IMPROVING IP'S OVER
FRAC RESULTS BY UP
TO 116% HIGHER
IN THE
CANA/WOODFORD.

OptaSTIM™ is
maximizing
production results by:

- Remediation
- Stimulation
- Prevention

This patent pending
technology has
proven to improve
production, remove
near wellbore
damage and improve
EUR (Estimated
Ultimate Recovery).

Over 300+ wells
completed.

Minimal equipment,
pump time,
preparation &
logistics.

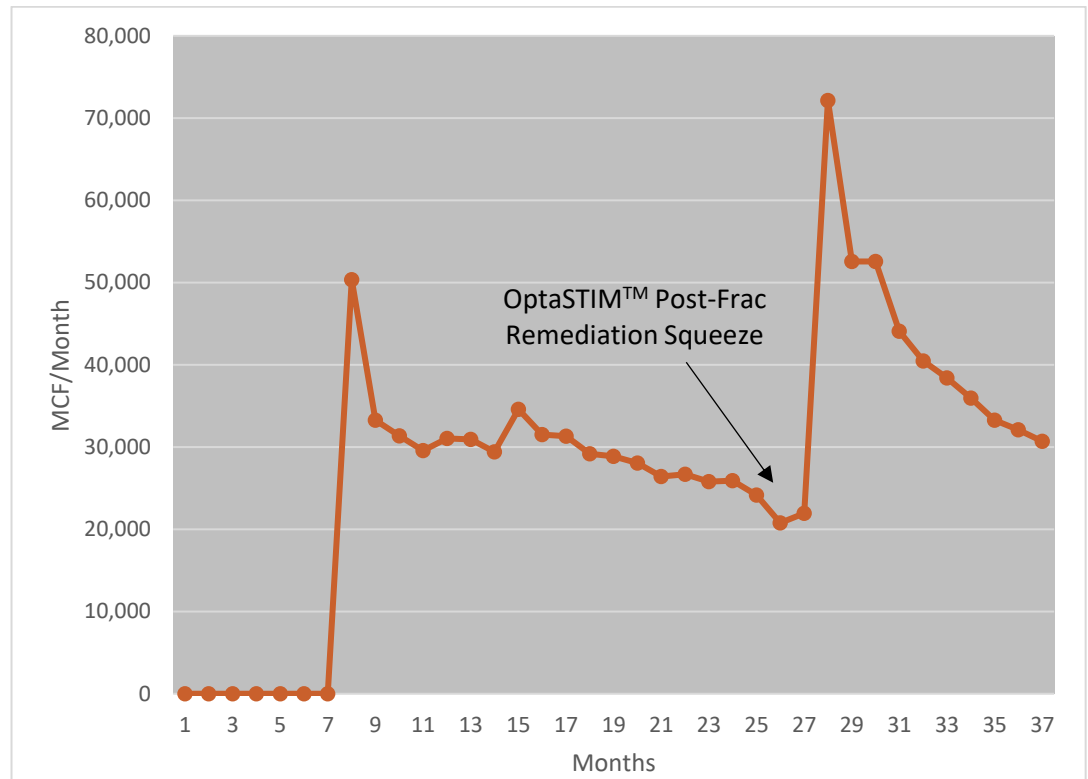
Customized solution
for your well-specific
needs.

Providing chemical
solutions since 2002.

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OPTASTIM



OptaSTIM™ (Patented) advanced fluid technology is designed to remediate the negative impact of introduced fluids on well performance. Because of the different nature of low permeability shale formations, completions in these zones are susceptible to a number of damage mechanisms. Fluids introduced during stimulation carry a number of chemicals that may interact negatively with these formations and create undesirable changes in the structure and/or flow properties of the formation. OptaSTIM™ is designed to dissolve and disperse materials that restrict flow into the well bore.

OptaSTIM™ E and E-HT (Patented) are delayed release additives designed to mitigate the negative impact of introduced fluids on well performance. OptaSTIM™ E is designed to perform at well temperatures below 200°F (93°C). OptaSTIM™ E-HT is optimized for well temperatures above 200°F (93°C).



700 North Wilson Road * PO Box 1647
Weatherford, OK * 73096 * USA
Phone 580.772.2386 * Fax 580.774.2010
www.flex-chem.com

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