

STIMULATION FLUIDS SOLUTIONS

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GET MORE FROM YOUR RESERVOIR

Maximize your Estimated Ultimate Recover (EUR), at the lowest possible cost. Specifically engineered to enhance production from newly completed wells – or re-stimulate production from older wells exhibiting unnatural loss of production due to incidents like reservoir damage – our range of reservoir stimulation fluids and additives anticipate interactions to keep you ahead of the curve. Without damage to permeability or proppant pack conductivity in even the most complex or unconventional reservoirs.

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Stimulation fluids solutions

Our extensive portfolio of stimulation fluids solutions ensures our team can efficiently enhance reservoir production – utilizing stand-alone agents or as integral components of matrix acidizing or hydraulic fracturing solutions.

Stimulation Solutions Quick Search

Select a Category

Acid solutions engineered to stimulate specific rock type or remove damage entity impeding reservoir production

[Matrix Acidizing >](#)

Full range of chemical component to build frac fluids that deliver fracs that maximize EUR while minimizing costs

[Hydraulic fracturing >](#)

Chemical treatment designed for coiled tubing deployment and fluids to safeguard CT equipment and operations

[Coiled Tubing >](#)

Cost-efficient and effective alternatives to mechanical sand control for new and existing wells

[Chemical sand control >](#)

FLUID THINKING

Stimulation fluids solutions focused on reservoir productivity

Read our latest stimulation wins

Witness the cost reductions and optimized production first hand. Take a look at our latest customer stimulation wins to see how our fluids strategies are already helping operators around the world to get more from their reservoirs.

SOUTH TEXAS

NewStim achieves Frictional Pressures Maintenance At 120+ bbl/min

High pumping rates required for efficient placement of proppant into longer laterals require engineered high-shear resistant friction reducers

[Read case study >](#)

WEST TEXAS

NewStim HVFR Successfully Provides Greater Stimulated Reservoir Volume By Allowing Replacement Of 100 Mesh With 40/70 Proppant

High Viscosity Friction Reducer Successfully Replaces 100 Mesh with Larger 40/70 Proppant, Leading to Higher Conductivity Fractures

[Read case study >](#)

SAN ANDRES DOLOMITE

DEEPA: Improving water injection rates by 20% in San Andres dolomite

DEEPA exceeded the target of a 20% injectivity improvement by increasing the matrix permeability of the formation

[Read case study >](#)

AUSTIN CHALK

DEEPA: 65% increase in Estimated Ultimate Recoverables (EUR) in a dual lateral well

Extension of the fracture network was achieved by DEEPA delivering acid deeply and uniformly into the fracture network

[Read case study >](#)

Our fluids-focus and dedication to service give you a performance advantage

[More on Newpark Service Advantage >](#)



Solving your most technical challenges

Witness the cost reductions and optimized production first hand. Take a look at our latest customer stimulation wins to see how our fluids strategies are already helping operators around the world to get more from their reservoirs.

Deepwater and offshore wells

Overcome the complex challenges of deepwater and offshore wells with our dedicated specialists and solutions.

[Read more >](#)

Critical wells

Don't get caught out. Stay one step ahead of shale and HPHT issues to successfully drill critical wells.

[Read more >](#)

Unconventional wells

On time. On budget. On plan. Discover how we can help you drill and stimulate unconventional wells. Smarter.

[Read more >](#)

Lost circulation

Avoid the cost of lost fluid and circulation. Reduce drilling time and expense with our industry-leading solutions.

[Read more >](#)

Complete fluid solutions

Drilling fluids solutions

[Read more >](#)

Reservoir fluids solutions

[Read more >](#)

Digital fluids solutions

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