

RESERVOIR FLUIDS SOLUTIONS

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We take more care of your reservoir

We do more to understand your reservoir's unique challenges — proactively adapting our approach to protect your most valuable assets.

While no fluid is non-damaging, our drill-in fluids have been carefully engineered to be as reservoir-friendly as possible. Leveraging our deep understanding of geology and reservoir fluids to deliver enhanced performance with minimal formation damage to the producing interval.

[Contact our experts about Reservoir Fluids Solutions today >](#)



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Innovative reservoir chemistry applications to enhance production and recovery

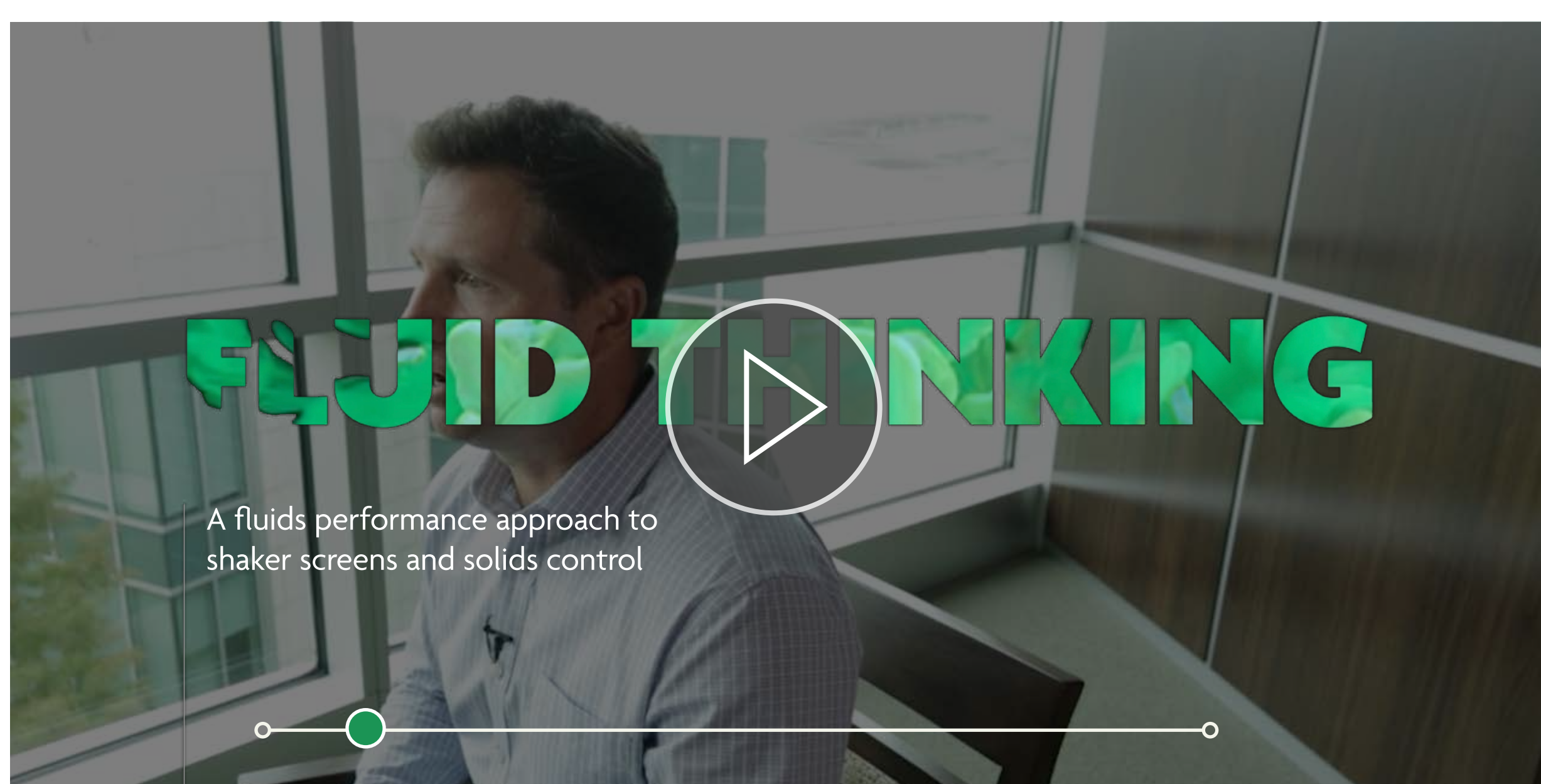
Cleansorb
A NEWPARK Company

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Maximize Productivity, Minimize Damage

Our reservoir drill-in fluids are designed to perform all of the tasks of a conventional fluid — from well control to hole cleaning — while minimizing formation damage and maximizing productivity.

By carrying out extensive testing, we can design and deliver an optimized drill-in fluid to meet your downhole conditions. Along with expert advice to avoid contamination and ensure proper maintenance to keep it performing at its best.



Reservoir fluids solutions

Our solutions are designed to maximize efficiencies and preserve the innate permeability of the reservoir through the transition from drilling to completion operations.

Reservoir Solutions Quick Search

Select a Category

Protect the formation and reservoir productivity with specialized minimal-damaging fluids

[Drill-in fluids >](#)

Reduce operating costs and risk of formation damage and completion failures.

[Engineered displacements >](#)

Achieve your completion objectives and meet reservoir specification

[Completion fluids >](#)

Efficiently remove containment to meet you clear-brine cleanliness targets

[Filtration systems >](#)

Reservoir services laboratory

Measuring permeability is a critical step for designing reservoir drill-in fluids and breaker technology. Find out more about reservoir services laboratory and the expert team that support the delivery of our best-in-class reservoir fluids solutions.

[More on reservoir service lab >](#)

EFFICIENTLY DISPLACE TO A CLEAR WELL WITH CLEARDEPTH

Discover how our specialist digital engineering and design tool allows for the seamless simulation of deepwater displacements.

[More on ClearDepth >](#)

Read our latest reservoir solutions wins

TEXAS

Successfully Drills Open-Hole Interval for 5.5 Hours at a Rate of 30 ft/min

Monovalent Brine-Based Reservoir Drill-In Fluid Successfully Drills Open-Hole Interval for 5.5 Hours at a Rate of 30 ft/min

[Read case study >](#)

GULF OF MEXICO

True Series Deepwater Displacement Chemicals Effectively Clean Wellbore

True Series™ Displacement Chemicals in Ultra-Deepwater Conditions Effectively Clean Wellbore Beyond Operator's Targets

[Read case study >](#)

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

[More on Newpark Service Advantage >](#)



Solving your most technical stimulation challenges

We thrive on your challenges. No matter the application, we have the right people, portfolio and passion to get your reservoir over the line.

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

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Stimulation fluids solutions

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Digital fluids solutions

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Mats & Integrated Services
Excalibur Industrial Minerals
Manufacturing

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