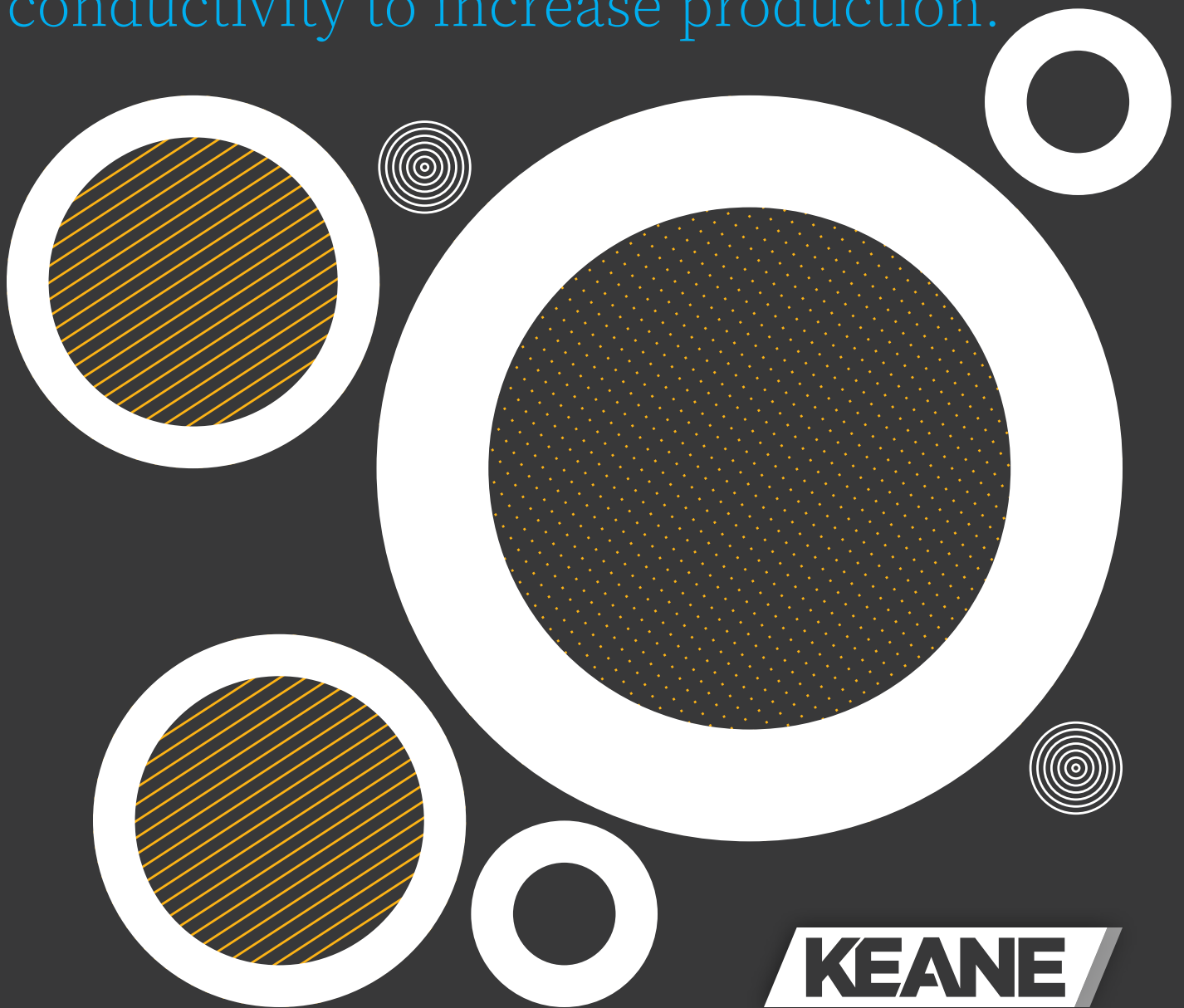


ReDirect™ Diverters for Enhanced SRV

Redirect proppant into understimulated zones and retain near-wellbore conductivity to increase production.



KEANE

ReDirect Diverters for Enhanced SRV

Focus Your Frac

ReDirect™ diverters isolate dominant perforations and fractures, redirecting proppant into understimulated sections of the target interval. This technology is an engineered solution that degrades with time and temperature—including in low-temperature formations.

During operations with less than six perforated clusters, it's been estimated that approximately 30% of the perforations remain understimulated. In situations with more than six clusters used during a fracture treatment, more than 45% of the perforations can remain unstimulated in a single stage.

ReDirect enables operators to target a greater length of the lateral during hydraulic fracturing treatments for a boost in operational efficiency on location. Diverters help break down perforation clusters that are understimulated and ensure more of the perforation clusters are treated, resulting in greater stimulated reservoir volume (SRV).



Advanced chemistries such as ReDirect are tested with cuttings and water samples from the well to ensure quality results when deployed at the wellsite.

Why choose ReDirect to divert?

- Improve operational efficiencies by dividing stages—without increasing water or proppant usage volumes
- Implement temporary bridging agent with no cleanout required
- Reduce mill outs
- Leverage alternative to permanently closing fractures with a cement squeeze
- Maintain diversion even if operations are suspended, unlike ball sealers

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