

Regime[®] SLS Frac Plug

GREATER PUMPDOWN EFFICIENCY AND REDUCED MILLOUT TIMES

OVERVIEW

The Halliburton Regime[®] SLS composite frac plug delivers high performance in a compact design while increasing reliability and reducing risk during both placement and drillout. This mandrel-less plug sets from bottom, which allows for faster run-in speeds and decreased water use during pumpdown operations. Built-in anti-preset features help ensure the plug reliably reaches setting depth. Its streamlined design comprises fewer components, minimizing the amount of material to remove from the well post-drillout. These added features are offered without sacrificing the reliability and pressure-holding performance during frac operations that operators expect from Halliburton.

FEATURES AND BENEFITS

- » Simplified plug design with fewer components
- » Large ID
- » Significantly less material to mill out
- » Minimal metallic material
- » Anti-preset feature
- » 10,000-psi rating



Regime[®] SLS Frac Plug Technical Specifications

Casing Size in. (cm)	Maximum Casing ID in. (cm)	Minimum Casing ID in. (cm)	Maximum Tool OD in. (cm)	Tool Length in. (cm)	Pressure Rating psi (MPa)
5 1/2 (139.70)	4.778 (121.36)	4.670 (118.62)	4.40 (111.76)	9.93 (252.22)	10,000 (68.95)

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

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