The Halliburton ZoneGuard™ Anchor is designed to withstand the forces generated or placed upon tubing, casing, completion, or downhole tool strings during wellbore operations in a variety of different applications. Engineered with specialized slips that provide a large footprint against the openhole or casing inner diameter (ID), the ZoneGuard Anchor is capable of holding significant anchoring force, while distributing any force on the tool over a large area to minimize impact to the formation or casing. The anchor also has the added ability of being able to expand and hold in a wide variety of IDs, enabling flexibility of placement in the wellbore. The ZoneGuard Anchor can be run in any application where forces will be experienced downhole, such as multistage stimulation, sand control, cementing, production management, and wellbore intervention.

The ZoneGuard Anchor is run as an integral part of the tubing, casing, completion, or tool string. An anti-preset mechanism enhances the operational efficiency and ease of running in hole. Once on depth, the anchor is set with the application of hydraulic pressure. This can be accomplished by a variety of methods, such as setting a plug below the tool, running sealbores and washpipe, or through the use of a straddle setting tool. After pressure is applied, the ZoneGuard Anchor contains an internal locking mechanism, which traps the setting force and keeps the tool set against the ID of the wellbore.

FEATURES
» Hydraulically set by variety of methods
» Enhanced slip design and footprint
» Wide setting range
» 240,000 lb of anchoring force
» Anti-preset mechanism
» Adjustable setting shear value
» Internal locking system

BENEFITS
» Enables anchoring or setting of completion strings, casing, tubing, liners, and a variety of tools
» Provides considerable anchoring force
» Can be run in openhole or cased-hole applications
» Combats forces generated during stimulation, production, or intervention operations
» Wide setting range enables the anchor to be run in wellbores that are prone to washouts
» Variety of hydraulic setting methods for operational flexibility
APPLICATIONS

» Deepwater, unconventional, and mature assets
» Openhole or cased-hole applications (horizontal or vertical)
» Casing tieback
» Sand control
» Stimulation
» Multilateral completions

ZoneGuard™ Anchor Specifications

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<td>6 5/8-in.</td>
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For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.