

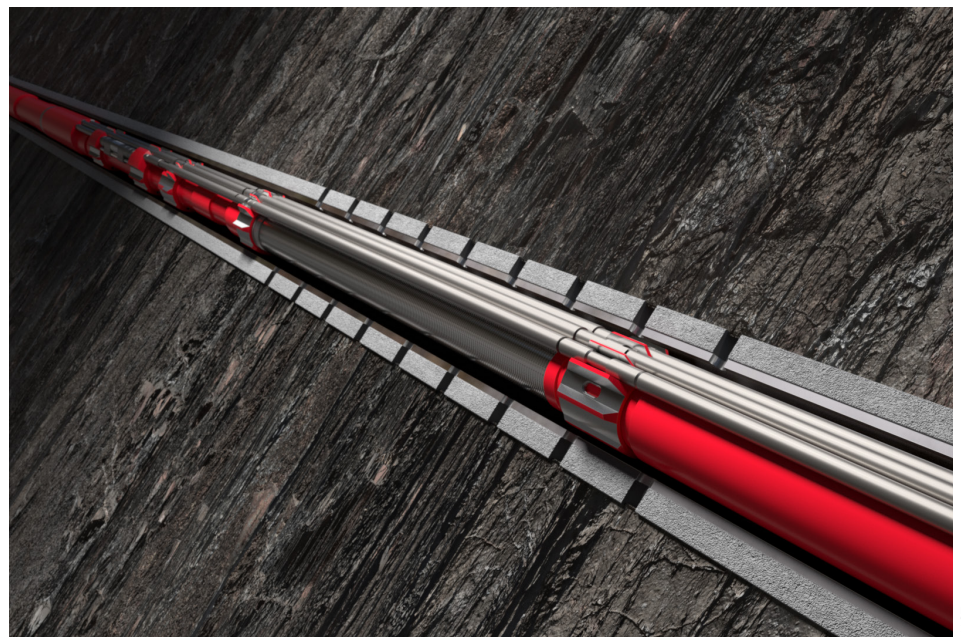
WELL COMPLETIONS | SAND CONTROL

Optimized Single-Trip Multi-Zone (OSTMZ™) sand control system

Reduced surface activities, rig time, and risk during multi-zone sand control operations

BENEFITS

- Eliminates risk of stuck service tools during frac-pack operations
- Reduces rig time more than other multi-zone frac-pack offerings
- Allows all zones to be treated without repositioning the deployment tool or retesting surface equipment
- Simplified surface operations reduce personnel in the red zone
- True frac and pack capabilities include reverse out in each zone
- No inner string required, so the full system ID is used during production



HCT2789-001

Overview and Features

The unique design with a bidirectional flow path and frac sleeves creates a frac-pack system that combines the functions of the sand control completion and service tool into a single system.

- Field-proven components: heavy-hangweight deployment tool, TNT isolation packers, and ball and seat designs
- Simplistic tool operation with frac-sleeve that combines several frac-pack functions into one tool
- No downhole electronics or atmospheric chambers
- Modular screen design for custom zone lengths
- All balls can be circulated onto their seats and reversed out
- All zones not being treated are isolated from the wellbore
- Minimal shot-to-shot distance between zones prevents bypassed reserves



OSTMZ™ sand control system specifications

DESCRIPTION	PRODUCT INFORMATION
Casing Size (in.)	7 5/8 (26.4 to 39 ppf) or equivalent 6.5 drift
Minimum ID (in.)	2.75
Temperature (°F)	60 to 325
Pressure Rating (psi)	10,000



HCT5786-003

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