

UNCONVENTIONAL COMPLETIONS | DRILLABLE TOOLS

Obsidian[®] Prime bridge plug

Efficient drillout with dependable isolation

FEATURES AND BENEFITS

- Pressure rating 10,000 psi
- Isolates lower zones
- No metal content
- Single-piece element design
- Provides dependable well control
- Top drilling

Overview

The Obsidian[®] Prime bridge plug combines the advanced materials and design of the Obsidian[®] Prime frac plugs and the best-in-class reliability of the Obsidian[®] bridge plugs.

The compact design of the Obsidian Prime bridge plug improves efficiency in multiple ways, such as enhanced pump down and drillout performance, with 33% faster pump down rates than Obsidian bridge plugs. The compact design helps reduce bit wear and can help decrease clean out time for the well.

This high-performance design maintains a first-rate pressure rating up to 10,000 psi differential as it provides performance improvements and maintains the distinction Halliburton Completion Tools represents.



Obsidian[®] Prime bridge plug

Obsidian[®] Prime bridge plug specifications

CASING SIZE IN. (CM)	MAXIMUM CASING ID IN. (CM)	MINIMUM CASING ID IN. (CM)	MAXIMUM TOOL OD IN. (CM)	MAXIMUM RECOMMENDED PRESSURE RATING PSI (MPA)
4 1/2 (11.43)	4.000 (10.16)	3.920 (9.96)	3.66 (9.30)	10,000 (68.9) above 6,000 (41.3) below
5 1/2 (13.97)	4.892 (12.43)	4.670 (11.86)	4.37 (11.10)	10,000 (68.9) above 5,000 (34.4) below

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

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