

Perforate and Squeeze

Single-Trip Block Squeeze (Drillgun™)

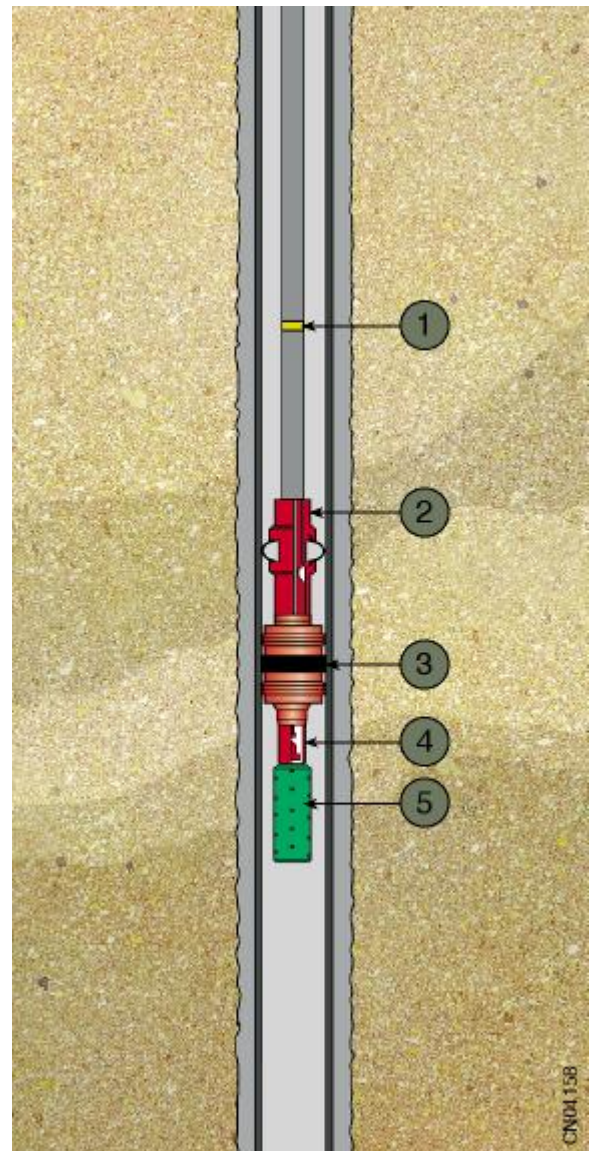
Cut Rig Time and Kill-Fluid Costs With Single-Trip Procedure

The unique Halliburton all-aluminum VannGun® and brass firing head greatly reduce the costs of block squeeze procedures - especially in highly deviated wells.

The packer is set and perforations shot in the same trip. After pulling the workstring and pumping the squeeze job, the packer and aluminum gun are drilled out.

The system provides another substantial savings. You keep control of the well without replacing clear fluids with drilling mud while perforating. So there are no mud disposal problems.

1. **Radioactive Marker** - Helps accurately locate guns across the interval to be squeezed.
2. **Setting Tool**
3. **EZ Drill® SVB Squeeze Packer** - Absorbs greater tensile and impact loads and handles higher internal pressures than standard EZ Drill models, but drills out just as easily.
4. **Halliburton Brass Pressure-Actuated**



Firing Head - Performs reliably and drills out easily.

5. **5. All-Aluminum VannGun®** - The world's first aluminum perforating gun.

www.Halliburton.com

11/25/2008

Send questions or comments about this site to
[Halliburton Service Center](#) or
call U.S. (877) 263-6071 or outside U.S. (281) 983-4900.
Copyright © 2008 Halliburton. All Rights Reserved.
[Terms and Conditions](#) [Privacy](#)

HALLIBURTON