In the past, cement plug rotation during drill-out has cost operators untold hours of expensive rig time. This extra drill-out time is usually caused by plug rotation and not, as generally thought, by drilling out the floating equipment.

Now, that’s all in the past. Halliburton has designed and developed Non-Rotating (NR™) cementing plugs that require only a tenth of the time (using PDC bits) to drill out the shoe joint.

Halliburton’s innovative design includes plugs that have locking teeth on both the top and bottom plug and Super Seal II® float collars that allow plugs and casing equipment to lock together during drill-out.

NR cementing plugs are also equipped with high strength drillable plug inserts designed to withstand casing test pressures after the job is completed.

- Quicker drill-out reduces expensive rig time
- Oil resistant
- PDC drillable
- Proven five-wiper design
- HPHT service available

### Subsea Release Cementing Plugs

Subsea release (SSR®) plugs are used for cementing casing that is hung from a subsea head at the ocean floor.

These plugs allow you to pump cement to the ocean floor through a drillpipe that has a smaller diameter than the casing that will be cemented.

- Non-rotating
- Oil resistant
- Wipes both drillpipe and casing
- Separates cement slurry from displacing fluid
- Eliminates running casing from rig to ocean floor
To find out how our line of non-rotating cementing plugs can help save drill-out costs and reduce valuable rig time, contact your local Halliburton representative—your Solution Connection℠.