What Happens When Compatibility Meets Reliability?

LONG LATERAL EFFICIENCY.

Since 1980, casing conveyed buoyancy aids have been used to reduce drag force in long laterals when running casing, in order to reach setting depth. Almost 40 years later, most of the available designs require activation systems and have compatibility issues with existing toe sleeves.

Halliburton has overcome the challenges of reaching setting depth with casing strings in extended reach wells. How? The Halliburton BACE™ (Buoyancy Assisted Casing Equipment) tool and RapidStart® Initiator CT (Casing Test) sleeve. By combining these two technologies, longer laterals can be completed efficiently and reliably.

The days of leaks and expensive secondary squeeze-cementing procedures are over. Today, operators and Halliburton are bridging the gaps of completion efficiency and making the mantra of “Doing More with Less,” a reality.