THE STINGER™ DISSOLVABLE PLUG

Problems dissolve in challenging, low-temperature field trial.

With a successful track record for proven performance under seemingly insurmountable conditions, the Stinger Dissolvable Plug from Nine Energy Service is quickly becoming the go-to problem-solver for operators.

Recently, the Stinger was again put to the test in the Marcellus Shale. Ten plugs were deployed in a challenging, low-temperature (75° F) environment with chlorides ranging from 22,000 ppm to 58,000 ppm.

With maximum treating pressures reaching 8,200 psi and estimated differential pressures of 5,600 psi, all ten plugs successfully held. No plugs were tagged during cleanout and the combined return of all ten Stingers was about the size of a dime.

RELIABLE TO THE TOE

Diminutive but powerful, the Stinger Dissolvable is engineered with decades of completion tool and material selection expertise. The element features a wedge component to set and hold pressure, no mandrel required. Predictably and reliably, it dissolves in both freshwater and high-salinity environments—saving time, saving money, and reducing risk.