

Case History: JetRotor™

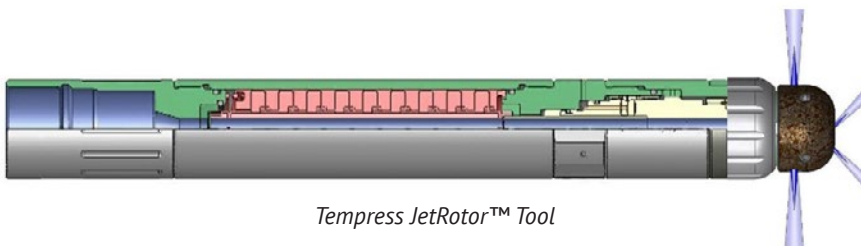


Acid Blasting in Carbonate Wells Using Tempress JetRotor™ Tool

The JetRotor™ is a powerful, acid capable jetting tool and is commonly used as part of an acidizing stimulation program.

In this application, a stimulation jetting head was run to blast the wellbore while squeezing acid into the formation. The tool is capable of accommodating high flow rates and pressures for highly effective acid squeeze stimulations. The acid jets remove near well bore drilling damage and near surface damage from carbonate wellbores to ensure uniform stimulation. The high pressure jets remove clay and other contaminants that can restrict acid tunneling into carbonate formations.

The JetRotor's performance and increased well production was so highly regarded that the tools are run routinely to acidize carbonate wells in the Sultanate of Oman.



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