DCA™-21003 Frac Diverter Agent – Near Wellbore

DCA™-21003 agent is a disclosable fracturing diverter agent for use in AccessFrac® service applications where disclosure of fluid component material composition is required. AccessFrac service is engineered to improve reservoir access by addressing both near-wellbore and far field fracture network creation and proppant distribution. This is done through design and execution of both near-wellbore and far field fracturing diversion services that can improve well stimulation results with more effective treatment placement.

DCA-21003 agent helps improve fluid and proppant placement across a treatment interval with multiple perforation clusters. It enables redirection of treatment placement near the wellbore with a degradable diverting agent by sealing perforations or fracture throats to optimize the interval treatment profile.

**APPLICATIONS**

» DCA™-21003 diverting agent is designed to meet the requirements of wells between 160 and 320°F (70 and 160°C) for near-wellbore fracture diverting. Helps ensure stimulation of each perforation cluster and enhance proppant distribution that can result in more stimulated reservoir volume per stage.

» Multistage completions requiring more effective proppant distribution to perf clusters and with fewer plugs

» Reservoir characteristics and economics requiring well spacing, perf cluster spacing, and proppant volumes to be optimized

» Completions needing more fracture-to-reservoir contact for improved cumulative reserves recovery

DCA-21003 agent particles are environmentally benign and degrade in contact with water over time to help retain fracture conductivity and wellbore inflow.

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

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