

FULL SERVICE PACKAGE

Cementing, perforating and acidizing in Glass Reinforced Epoxy (GRE) cased wells

GT Blend

- Innovative system specially customized for cementing GRE casings
- Well-established low-weight system for casing collapse control
- Premium cement bonding on GRE and steel tubular
- Field and lab verified cement adhesion



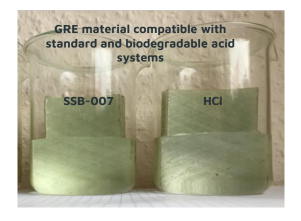
Equipment for cementing and perforating GRE





Lab testing with acid systems







Perforating GRE with acid-soluble abrasive material

60 kg/m³ of solids pre-mixed in gelled water. Pumping rate of 500 L/min resulted into 180 bar





Excellent results from yard tests

Jetting tool with 8 nozzles (2.5 mm ID) distributed in 2 levels



Open hole: 9 %" GRE centralized in 13 %" casing



Cased hole: 7" GRE cemented in 9 %" casing

Benefits

- ✓ Full service package with competent and reliable partner
- FES is recognized and appreciated for its excellence in customized solutions, creativity and flexibility
- Skilled team and state-of-the-art technology as your key to successful projects

READY FOR SERVICE

Dr. Nils Recalde Lummer

New Technologies & Business Development

- **** +49 4471 98008-25
- +49 151 41425882
- nlummer@fangmanngroup.com
- fangmannenergyservices.com

