PHOTO OF MVP TREATED FRAC SAND DURING SLOT TEST (STATIC CONDITION)
MVP frac™ - taking ordinary proppant to new places

Trican’s MVP frac™ is an additive that modifies ordinary proppant, making it more buoyant without increasing fluid viscosity. With MVP frac, a thin layer of nitrogen attaches itself to proppant. This gives each grain of sand the ability to travel higher and deeper into the reservoir, propping more net pay. With less proppant settling, greater distribution, and all the benefits of a slick water system, MVP frac economically increases your production. This is a game changer.

- Superior distribution pattern for increased proppant conductivity and net pay coverage
- Maintains slick water fluid viscosity, with no additional gels or polymers
- No damage from residual polymer in the proppant pack and formation
- Reduces water volumes
- Reduces sandoffs when using multistage fracturing sleeves – fewer coiled tubing cleanouts
- Compatible with most standard proppants, water sources and fracturing additives
- Proppant easily fluidized, eliminating the need for gelled fluid sweeps

See the proof at TricanWellService.com