RE-CON℠ FRAC-LESS RESTIMULATION

EFFICIENTLY AND EFFECTIVELY RESTORING CONDUCTIVITY WITHOUT THE NEED TO REFRRACTURE.

Our Re-Con engineered remedial service restores proppant-pack conductivity in previously fractured wells. This efficient, effective treatment provides an economical alternative to a costly, full-blown recompletion process and delivers a higher return on invested dollars.

By cleaning the wellbore and the existing fracture network, the Re-Con frac-less restimulation treatment remediates damage to perforations and the proppant pack. Even when pipe integrity issues prevent high-pressure treatments, this unique approach safely rejuvenates well flow – without damaging the casing string.

Our custom-engineered fluid chemistries remove common damage mechanisms, including:

- Emulsions, secondary precipitants and residues caused by incompatible chemistries during the original completion
- Emulsions from pH shifts or multiphase flow
- Scale buildup due to reactions between the formation and produced fluids
- Organic deposits from produced fluids
- Gel buildup resulting from inappropriate breakers or failure to use breakers (in both polymer- and guar-based fluid systems)
- Wettability alterations due to insufficient surfactant application

To maintain and restore conductivity in your horizontal completion, contact your local NexTier sales representative.