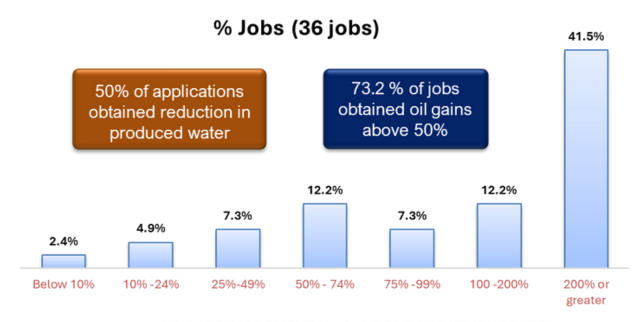
Well Performance Enhancers

Maximizing the performance and profitability of producer and injector wells and elevating long-term hydrocarbon recovery and productivity.

Product	Distinctive Attributes			
BREOR NANO NW	An engineered water-based mix of multi-nature nanoparticles, featuring smaller sizes and a narrower size distribution. In general act as effective Sor reducers, change rock wettability to enhance hydrocarbon phase mobility. Designed to remove organic depositions from wellbore area, may be used as standalone solution or as additive in water-based treatments.			
BREOR BIO	A family of water-soluble formulations resulting from the interaction of selected microorganisms that enhance the mobility of hydrocarbon phases in the porous media. This is achieved by a combination of mechanisms including changes in rock wettability, effects in water-oil interfacial forces, viscosity reduction and breaking of longer and heavier carbon chains.			
BREOR DUO	Formulations that through analysis of field application in wells and lab analysis have consistently proven their capability to enhance hydrocarbon production ar reduce water volume across different lithologies and variety of application scenarios.			



OIL RATE INCREMENTAL (% OF PRE-TREATMENT RATE)

OIL BENEFIT	BEYOND	BEYOND	BEYOND	BEYOND
DURATION	6 MONTHS	9 MONTHS	12 MONTHS	18 MONTHS
% JOBS	90 %	60%	45%	20%