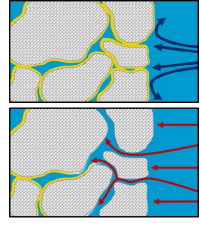


PETROSOL

PROPRIETARY CHEMICAL TECHNOLOGY THAT'S TRANSFORMING ACID STIMULATIONS, FROM THE PERMIAN LEADER IN ACIDIZING.

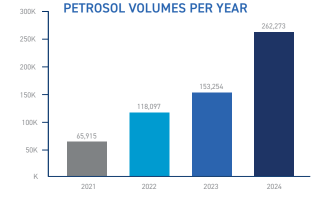
POWER TO THE MOLECULAR LEVEL.

Petroplex developed its own acidizing chemistry to increase and prolong oil and gas production. Petrosol is a multipurpose, well bore penetrating system that combines surface-active additives to dramatically reduce surface tension and improve wettability in formation while removing organic deposits downhole. Petrosol takes on the challenges of treating oil wet formations by breaking emulsions and tight oil/water interfaces to allow acid to penetrate further in formation while leaving it water wet. Petrosol has demonstrated higher and longer sustained increases in oil and gas production compared to acid systems using other products.



Oil-Wet Formations Without Petrosol: Acid struggles to effectively reach formation due to oil adhering to scale and carbonate downhole.

Oil-Wet Formations With Petrosol: Petrosol helps remove oil and organics from scale and carbonates downhole, giving acid easy access deeper into formation while leaving the formation water wet.



THINK BEYOND REACTIVE REMEDIATION

Typical concentrations are 2%–5% of Total Acid Volume. Petrosol can be pumped as preflush or postflush to treat the well prior or after acidizing.



PETROSOL PROVEN IN THE PERMIAN

EVERY DAY.

262K

●)

GALLONS PUMPED IN 2024 AVERAGE POST 60 DAYS BOPD UPLIFT INCREASE

82%

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PETROSOL ADVANTAGES:

- Excellent low surface tension proprieties to treat oil wet formation and oil coated iron sulfide.
- Dispersant and solvent allows paraffin to be removed and dispersed in oil.
- Superior surfactant foamer/detergent removes water blocks and foreign materials from the wellbore.
- Suspension agent that will greatly suspend insoluble fines in conjunction with acid treatments and reduce the ability of fines to fall out in flow channels.

LET'S GET STARTED.