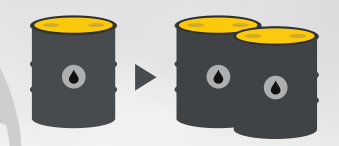




Xtreme Hydrocarbon Recovery Chemical With Femto Technology®

- XHRC is the next generation of Enhanced Hydrocarbon Recovery technology, increasing oil production of new fracs and existing conventional and unconventional wells, while protecting the environment and increasing profit through corrosion and scale inhibition properties.
- A world-class field that has 4 billion BOE in reserves and is expected to produce 1 billion BOE, now has the potential to produce 2 billion BOE. The cost of running one well, now produces two wells worth of profit.
- At a femto scale, **XHRC** can move through tiny pore spaces. Because of its negative charge, the **XHRC** monomer swaps places with oil, dislodging the oil while moving into the formation faster and farther than the water that carries it.

Double your production. Double your profit.





The XHRC advantage

How we stack up against competitors

Increase oil recovery by 56%

Contact angles up to

142.5°

Reduce interfacial tension, as low as 6.25

Increase wettability by

39%

XHRC reduces well downtime and maintenance costs, as well as increases oil production and profit. If you want to maximize your return on investment, you need a shark in the hole.

		-	-
Creates Emulsion	No	Yes	Yes
Improves Well Production	Yes	No	No
Improves Fluid Entry	Yes	No	No
Reduces Paraffin & Asphaltene Choke Off	Yes	No	No
Reduces MIC (Microbial Influenced Corrision)	Yes	No	No
Iron Sulfate Reduction	Yes	No	No
H2S Reduction	Yes	No	No
Increase Throughput	Yes	No	No
Green	Yes	N/A	No
Corrosion Inhibitor	Yes	No	No

XHRC

Competitor Competitor

^{***}Based on data from independent tests at Core Laboratories, Petroleum Services Division, September 15, 2017 and Texas A&M University; FourWorld Capital Management, November 2016.