TenEx Technologies develops proprietary, materials-based technology solutions for the oil & gas industry. TenEx focuses on generating the lowest cost per barrel of oil using innovative and cost-effective products that can be tailored for every reservoir.





NoHIT™ | FRAC HIT MITIGATION CHEMICAL TECHNOLOGY

NoHIT™ is a patent-pending frac-hit mitigation technology via in-situ gradual and controlled pressuring of depleted rock intervals around parent well

How does NoHIT™ Work?

NoHIT^m is pumped with a normal preload or active load treatment on the parent well and produces a slow in-situ gas generation reaction over 2-5 days.

NoHIT™ acts to temporarily pressurize the depleted rock around the parent and increase the associated rock stress.

NoHIT™ uses an atomized aluminum technology that creates a slow exergonic hydrogen gas-generating reaction with water when promoted with selective activators at reservoir conditions.



Depleted Rock Pressure



Depleted Rock Pressure after Typical Preload



Depleted Rock Pressure after Typical Preload + NoHIT™



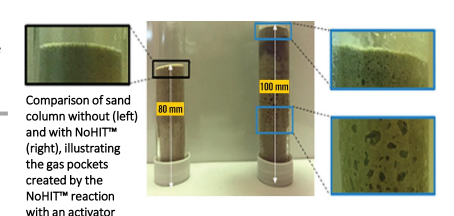
Parent well preload treatment with NoHIT™ protects the parent and encourages child fracs to move into undepleted high pressure intervals

NoHIT™ Effect on Parent Well's Propped SRV

NoHIT™ generates gas in-situ that energizes the depleted SRV of the parent well, resulting in improved parent productivity.

NoHIT™ Simple Application

- NoHIT™ is delivered to wellsite via standard chemical containers
- Pumped with preload or active loading treatment, on-the-fly, at low injection rate



TenEx Technologies develops specialty chemicals that reduce your cost per barrel.

TenEx Technologies, LLC

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