



Quickly and efficiently streamline operations with fit-for-purpose flowback solutions

FlowSuite flowback solutions



Bringing wells online is a critical part of starting a producing well. Baker Hughes understands the critical nature of well flowback and the necessity to separate oil and water quickly and efficiently under non-steady state conditions. With years of experience in emulsion and foaming control, we provide targeted solutions for specific flowback challenges such as interface pad build up, API crude separation, and accumulated emulsions.

FAST

FlowSuite™ flowback solutions from Baker Hughes are tailored to treat any flowback challenge, so you can quickly optimize production and reduce downtime. We maintain local inventory in the Permian Basin to eliminate lead times and restore flow quickly with no additional specialized separation equipment needed.

Situated in the Permian, our Rapid Response team deploys to your location for holistic on-site testing and 24-hour surveillance to quickly:

- Assess and mitigate risk
- Consult on system design and startup
- Develop an effective chemical treatment strategy
- Perform final system reviews and maintain performance

FIT-FOR-PURPOSE

While others combine treatment into a one-size-fits-all approach, Baker Hughes FlowSuite flowback solutions provide a full suite of versatile fit-for-purpose solutions designed to work together to quickly get your well back online.

Customized to specific well conditions for effective handling and superior separation, FlowSuite solutions increase separation efficiency so you can reduce OPEX.

Tailored to treat any flowback challenge, our broad portfolio and over 100 years of experience sets us apart as the most reliable and knowledgeable company in the industry for supporting flowback needs.

APPLICATIONS

Unconventional well flowback

BENEFITS

- Increases separation efficiency and lowers OPEX
- Quickly brings your well online with a full suite of versatile fit-for-purpose solutions
- Eliminates lead times with local Permian inventory and a dedicated rapid response team for quick deployment and efficient flowback

TYPICAL PROPERTIES

		Benefits
FS1	Superior wetting agent designed for breaking wide range of emulsion/ foam fast	Versatility across crude API and in presence of gels + completion fluids
FS2	Treats regular emulsions stabilised by dispersed solids	Multi-functional oil/water separation + kills foam
FS3	Targets accumulated emulsion or interface pad build up	Go-to product for slop/tank oil dehydration
FS4	Cost effective emulsion pad remediation	Cost effective and lower viscosity version of FS3
FS5	Fast mid-low API crude separation	Excellent water quality for disposal, further use
FS6	Treats complex emulsions in the presence of frac gels + completion fluids	Complex emulsion remediation
FS7	Wide range of crude API	Treatment versatility when flowing various crude oils
FS8	Effective separation at low process temperature	Reduces treating temperature requirements
FS9	Cost effective flowback treatment for low water cut	Tight emulsion remediation



