At Multi-Chem, we don’t just supply specialty chemicals—we have technical service teams who provide solutions to help protect the well and keep it flowing.

Utilizing fully equipped mobile test trailers and strategically located regional laboratories, Multi-Chem’s technical service teams have the capability of customizing chemicals and programs for individual customers in the field, resulting in rapid response where you need it and when you need it to ensure issues are addressed quickly.

These teams can conduct a complete technical survey of production and injection systems, a chemical analysis of production fluids, deposits and gases, and evaluate the operational system.

**Mobile Laboratories**

Multi-Chem’s fleet of fully equipped mobile test trailers differentiates Multi-Chem from other chemical providers in the oil and gas sector. Because each self-sufficient lab trailer houses its own energy source and contains all the equipment necessary for accurate on-site analyses, these trailers enable Multi-Chem technical experts to conduct thorough investigations of challenges in your specific production, transportation, and injection systems, then select and design the optimal treatment program. And because on-site service capabilities can eliminate inaccuracies that can occur when samples age during shipping and distant laboratories, you get the right customized solution.

Technical experts evaluate programs, process information and develop new formulations as required in support of programs which reduce lease operational expenditures and optimize productive capacity.

Field trailers provide the Multi-Chem team the capability of customizing chemicals and programs in the field, resulting in meeting or exceeding expectations quickly and efficiently.

Mobile field labs are fully-equipped for all common tests and product development studies needed to develop the optimal...
mitigation program for your needs, such as:

- Complete water analyses and scaling predictions
- Organic and inorganic solids analyses
- Corrosion inhibitor evaluations
- Emulsion breaker bottle testing
- Wet chemistry analyses
- Residuals

**Regional Laboratories**

To provide analytical support throughout the company, Multi-Chem's laboratories are located in key strategic locations throughout the United States, each designed to handle analyses specific for the particular location. In support of Multi-Chem field engineers, this network of local and regional labs provides not only routine analyses, but also performs more extensive and complex tests, with global laboratories providing very specialized equipment or knowledge when required for a customized engineered solutions.

All our laboratories are staffed with professional degree chemists trained in wet bench chemistry techniques and experienced in operating analytical instrumentation. In addition to performing field work, Multi-Chem chemists regularly attend technical courses to sustain a broad understanding of oil field systems, ensuring you benefit from the highest possible level of expertise.

Multi-Chem's laboratory capabilities include, but are not limited to, the routine analyses of crude oil, solids, water, scale modeling, chemical residual testing, rheometry and product selection and are equipped with the latest technologies, such as:

- Induced Coupled Plasma (ICP)
- X-Ray Diffraction (XRD)
- Fourier Transform Infrared (FT-IR)
- Atomic Absorption Spectrophotometer (AA)
- Auto Titration Systems
- Gas Chromatograph (GC)
- Ion Chromatograph (IC)
- Differential Scanning Calorimeter (DSC)

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For more information, please contact your local sales representative or e-mail multichem@halliburton.com