Training & Development



As the old proverb says, "if you give a man a fish, you feed him for a day. Teach a man to fish and you feed him for a lifetime." We believe in sharing our experience and expertise, which is why we proudly offer personalized, professional training and development to help you better understand the chemistry behind your wells to efficiently manage your chemical program.



Data Interpretation Course

An in-depth approach to a Complete Water Analysis (CWA). Participants will learn how to spot corrosion and scale issues based on a CWA. The class will also focus on what should and shouldn't be observed based on treatment practices that are being deployed.

How to Get Started

To maximize the relevance and value, we use your own well data during our training courses. We can sample a number (e.g., 10-20) or a portion (e.g., 10%) of the wells in your field to be analyzed during the course.

Our team of highly trained field technicians come directly to your well locations to collect high-quality samples, with the ability to perform time-sensitive on-site assessments.

The well sampling collected for this course will continue to our state-of-the-art ANAB ISO-17025 lab for CWA, PO4/Amine Residuals for Scale and Corrosion Inhibitors, ATP, and Bacteria by RP38 by Serial Dilution. These initial analyses will quickly identify the well's profile, which we can then interpret together and leave your team with actionable insights.

Prepare to take a deep dive into your wells and chemical program. You'll leave with tools and "cheat sheets" that guide you through reviewing your well reporting and help you make strategic well management decisions every day.

Topics Include:



Corrosion

Identifying the types of corrosion present in your wells and how to treat them. Participants will learn how to utilize the different chemistries identified.



Microbiology

Identifying commonly encountered microbes in your region and learning best practices related to treating rates and chemistry selection.



Scale

Understanding key identifiers for different types of scale, saturation indexes, and momentary excesses. Participants gain an in-depth look at different chemistries for each type of scale and proper application.



Paraffin/Asphaltene

Reviewing the conditions and areas in which paraffin and asphaltene exist, and how to test and treat them in different environments, with a focus on production and flow line treatments.



This course prepares you to make decisions that support your company's ESG initiatives.

Ready to Get Started?

Contact us to learn more about training for your organization.