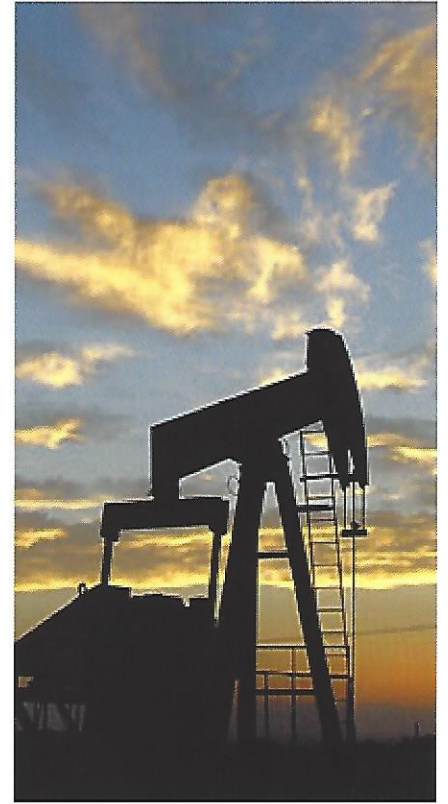




One AquaSource is a full service, independent oil and gas production chemical and consulting service company. **One AquaSource** provides our clients with a unique suite of products and services that includes equipment, chemicals and consulting services. This allows us to provide our clients with the best possible chemical treatment solutions without the limitations typical of most chemical treatment providers.



One AquaSource is positioned to be your single source for all of your production, stimulation and drilling chemistry needs. Some of the products and services that we provide are:

- 💧 High performance frac/stimulation fluids. Never use guar gel again!!
- 💧 Scale inhibitors, including BaSO₄ scale prevention
- 💧 Iron sulfide (black water & deposits) prevention and removal
- 💧 'Safe' scale dissolving agents, including BaSO₄ scale without strong acids
- 💧 Equipment corrosion inhibitors
- 💧 Paraffin wax deposit control & removal
- 💧 Hydrogen sulfide prevention and scavenging
- 💧 Complete drill out chemistry, compatible with frac fluids
- 💧 TeNORM remediation and prevention in production equipment



We also know that you run a business.

One AquaSource can provide varied billing, delivery and pricing options to best meet your needs. Need chemicals but minimal on-site service? Want specific service commitments? We will structure a service program to fit your needs, not some arbitrary model. Guaranteed 'not to exceed' costs are also options we offer to help you manage your business.



In short, **One AquaSource** will help you manage your production resources in a way that best suits your operation. For more information on how we can work together to help optimize your production, please contact us at 888-777-9555. We believe you will like what One AquaSource can do for you and your operation.

Talk to us!



One AquaSource

PO Box 207 • Waterville, Ohio 43566
Ph: 888.777.9555 • Fax: 888.777.9550



One AquaSource

*PO Box 207 • Waterville, Ohio 43566
Ph: 888.777.9555 • Fax: 888.777.9550*