



## WELL DESIGN THAT'S WELL DESIGNED.

Collaborating closely with our clients to meet their project needs, we develop well designs that focus on reducing costs while achieving the desired injection capacity.

## DISPOSAL WELL ANALYSES

Our engineers use current drilling and completion technology to maximize injection rates, and our geological experts evaluate geological formations to identify drill locations for optimum injection rates. RESPEC has established excellent relationships with drilling and service companies to provide accurate Authorization for Expenditure (AFE) cost estimates associated with our designs.

RESPEC's drilling team coordinates all services related to licensing for drilling and completions for the operator. We perform land surveys, lease acquisitions, environmental and heritage assessments, disposal applications, and well license applications. Our team submits your application to the government for approval to construct and operate a disposal well. RESPEC has a qualified pool of subcontractors from whom we solicit bids for our clients. We keep our clients informed throughout the project's lifespan.

### DISPOSAL WELL ANALYSES CAPABILITIES:

- // Disposal Well Design
- // Project and Drilling Management
- // Licensing, Permitting, and Regulatory Requirements
- // Well Testing, Stimulation, and Troubleshooting

### ➤ **READY TO GET STARTED ON YOUR NEXT PROJECT?**

Contact RESPEC for your Mining & Energy, Water & Environment, and Information Technologies needs.

### ➤ **CONTACT US**

John Osnes, PhD  
Principal Consultant  
[John.Osnes@respec.com](mailto:John.Osnes@respec.com)

Tabetha Stirrett, P.Geo, CPG  
Manager, Business Development  
[Tabetha.Stirrett@respec.com](mailto:Tabetha.Stirrett@respec.com)

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