



OIL & GAS OVERVIEW

WHY ATWELL?

- Local expertise, national reach
- Industry knowledge
- Dedicated experts and teams
- Full-service resources
- Aggressive, passionate professionals
- Nimble, flexible structure

CAPABILITIES

- Land & Right-of-Way Solutions
- Desktop Studies
- GIS & Mapping Services
- Land Surveying
- Natural Resources
- Environmental Services
- Site Investigations
- Routing Services
- Site Layout & Design
- Permitting Strategy
- Civil Design
- Roadway Improvements/ RUMA
- Construction Management
- Program Management
- Construction Services
- EPC/EPCM
- Construction Monitoring
- As-Builts
- Commissioning
- Post-Construction Monitoring

Atwell continues to add the professionals and resources needed to accommodate growing clients working in the oil and gas industry. It is our goal to find the place where focused, aggressive project strategies meet high-quality, safely executed plans. That place is called client success.

EXPLORATION & PRODUCTION

The nation's increase in natural gas and oil production represents new and exciting development opportunities for producers. Atwell's specialists are driving development programs in shale plays throughout the United States.

PIPELINE & FACILITIES

Supporting transmission, midstream, gathering and distribution systems, our specialists bring full-service field services, planning, permitting and construction management capabilities to a variety of pipeline types, related stations and system facilities.

LOGISTICS & STORAGE

From critical site selection activities to permitting and construction, Atwell facilitates the development and expansion of road, rail and pipeline transportation systems, as well as storage and loading facilities supporting product delivery.

Atwell has worked on **8,500 lineal miles** of pipeline projects and **1,200 well pads**.



PROOF POSITIVE

Fueling Success in the Utica Shale

Shale plays across the country have seen an incredible amount of activity related to oil and gas production, and the Utica play in eastern Ohio is no exception. Atwell supports numerous oil and gas producers in the region with due diligence, engineering, and permitting and construction

management activities. Recently, our Cleveland office celebrated the successful completion of a well pad featuring five wells actively producing natural gas, petroleum and a variety of natural gas liquids. Atwell's support included civil

design for the site and access roads, land surveying for the production and drilling unit plats, environmental and natural resource consulting, permitting services, Road Use Maintenance Agreement (RUMA) and off-site road improvement services.

Midstream Momentum

As new domestic oil and gas resources have become available, the need for enhanced midstream infrastructure has led to dozens of projects for the oil and gas team, spanning distances from several miles to several states. Atwell can

combine pipeline design, land development and construction resources for efficient, safe project delivery. A recent example included support for a 40-mile natural gas-gathering system in

the Marcellus shale region. Several teams collaborated to provide the client with geospatial data, conceptual planning, mapping services and engineering design on this developing project.

Transload Logistics

Atwell recently supported the development of a 200-acre crude oil transload facility designed to facilitate the movement of product from the Cline Formation in West Texas to purchasers

on the East Coast. Working on behalf of a fuel supply chain management organization, Atwell is providing several services during the 2014 construction schedule: initial desktop studies

and site selection support; land siting and acquisition support for target properties; land surveying; and design coordination.

We work hard to **understand and respond** to your urgent, evolving needs – and to **create stability** in an otherwise chaotic world.