



**COASTAL**  
DRILLING EAST

## Industry Leading Well Service Technology

- Existing Wells
- New Well/Bores
- Wireline Services
- Site Excavation
- Trucking Services



# With Over 400 Years Of Combined Well Service Industry Experience, Coastal Brings An Unparalleled Level of Expertise To Our Clients



- **Existing Wells:**
  - Plugging
  - Casing/Tubing Recovery & Milling
  - Sand Cutting Capabilities
  - General Well Services
- **Wireline Services:**
  - Caliper (Casing/Hole Diameter)
  - Collar Locator (Joint Location)
  - Natural Gamma (Strata Formation)
  - Sonic Bond Log (Cement Strength)
  - Deviation Surveys
- **New Wells/Bores:**
  - Degasification/CCR
  - Dewatering
  - Power Distribution
  - Diesel & Rock Dust Supply
  - Hole Diameters Up to 20"
- **Site Excavation:**
  - Road/Pad Preparation
  - Reclamation
- **Additional Capabilities:**
  - Water Hauling
  - Trucking
  - Emergency Services

Coastal Well Service delivers solutions to our clients through industry leading capabilities and unrivalled capacity. Whether your site is large or small, Coastal has the ability to deliver your project on time and within budget.

- 14 Rigs Spanning in Size from 100,000 lb hook load to 225,000 lb hook load
- Sound containment for sites in close proximity of residences
- Customized downhole tooling for fishing requirements
- Drilling capabilities up to 6,000 ft in depths
- State of the art logging equipment
- Complete complement of support equipment including dozers, 100 barrel water trucks, winch trucks and excavators.



Coastal Well Service's commitment to safety can be seen in each phase of our operation. Each of our crews are trained for their environment: MSHA Part 48 & 77, PEC SafeLand, OSHA 10, and Wild Well Control.

To work with the premium well service company in the region, contact us today:

Bid Coordinator

P: 304.291.0175

E: [bid@coastalwellservice.com](mailto:bid@coastalwellservice.com)

130 Meadow Ridge Road, Suite 24  
Mt. Morris, PA 15349

[coastalwellservice.com](http://coastalwellservice.com)

