

# ***Well Pump Technician – Titan Well Drilling***

## **About Titan:**

Since 1965, Titan Well Drilling has proudly served the community with expert well drilling, plumbing, heating, septic, and water filtration services. We're a family-owned and operated company that values hard work, integrity, and teamwork. Our drivers play a vital role in keeping our operations running smoothly – and we're looking for a dependable CDL Driver to join our crew.

## **Position Overview:**

As a Well Pump Technician at Titan, you will be responsible for installing, servicing, and repairing residential and commercial well pump systems. This position involves troubleshooting pump and water system issues, performing system upgrades, and assisting customers in maintaining dependable water supply systems. Technicians work both independently and alongside the drilling and service teams.

## **Responsibilities:**

- Install, service, and replace well pumps and water system components
- Diagnose and troubleshoot pump, pressure tank, and control system issues
- Perform pump pulls, system repairs, and upgrades
- Test water pressure systems and electrical controls
- Operate service vehicles and maintain tools and equipment
- Follow OSHA and Titan safety protocols
- Maintain service records and job documentation
- Communicate with customers regarding system performance and maintenance

## **What We're Looking For:**

- Mechanical aptitude and troubleshooting ability
- Experience with plumbing, pumps, or water systems preferred
- Ability to work outdoors in varying weather conditions
- Ability to lift 50+ lbs and perform physical labor
- Dependable, safety-focused, and self-motivated
- Valid driver's license required
- CDL license is a plus but not required
- Ability to work past 3:30 p.m Monday- Friday and have weekend availability

## **Apply:**

Send your resume or work history to [titan@titancompanies.net](mailto:titan@titancompanies.net) or apply in person at 264 County Hwy 38, Arkville NY 12406 OR 6134 NY-23, Oneonta NY 13820