Timothy J. Staton

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Profile

Over 25+ years of experience dealing with Outside Plant Utilities, utilizing multiple types of state-of-theart equipment with cutting-edge technologies, cost-saving measures, managing employees and workloads and engineering of large utility projects. Ensure that I met and exceed all customer and company expectations with 100% satisfaction.

25 Years of Operating Directional Drill Operations, Backhoe, Excavators, Trenchers and Dozers

20 Years of Specializing in Detailed Rock Boring for large scale projects.

5 Years of ownership & managing of S&S Backhoe service.

10 Years of supervision and management of ongoing outside plant operations.

Experience

SR. OPERATIONS MANAGER FOR UTILITY CONSTRUCTION, SWARTZ - CURRENT

- Maintain all equipment involving outside plant operations.
- Oversee daily construction activities for new and existing projects.
- Work with underground utilities involving gas, water, and power.
- Operate and oversee large Directional & Conventional Bore projects throughout the Tri Sate Region. Inspect and maintain all operating equipment to ensure that the job is being completed in a timely manner.
- Insure all personal are properly trained for their area of working conditions and job requirements.
- Perform Engineering and Design layout for large utility projects involving Gas, Water, Sewer and Electric.
- Operate multiple types of equipment daily.
- Manage crew members and oversee finance of operations for projects.

OPERATIONS OPERATOR, STANLEY PIPELINE - 2012.

• Engineer and design large projects for Directional Boring & Trenching. Also performed conventional boring.

• Build and layout new water, gas, and electric pathways throughout the state of KY.

• Stage projects for installation of pipe/conduct while performing Directional & Conventional Boring & Trenching. Work with multiple branches of utilities to preform work details.

- Work with local and government officials daily for permitting and operations.
- Oversee daily operations as management.
- Work with Visio and Auto Cad for engineering of large projects and designs.
- Work as an equipment operator. (Directional Bore Machine, Dozer, Excavator, Trencher & etc)

OPERATOR & LABOR, CR CABLE - 2002-2012

• Operator of multiple types of equipment.

• Oversee a Directional Bore Crew while assisting in the operations of all machines to perform work task details.

• Locate underground utilities and perform Directional Boring or Trenching for large projects throughout the Lexington & Louisville KY area.

• Worked for multiple utility companies that involved all types of outside plant activities from aerial cable to underground fiber.

• Work with large companies on designing and laying out large projects for gas & communications utilities.

- Use multiple types of test equipment for outside plant utilities.
- Maintain and install large fiber routes within the Lexington Market, working in Visio and IRTHNet.
- Work with city permits, and OSP engineering daily.
- Expand and engineer a large fiber route within the customer's area of Lexington & Louisville market.

• Use of multiple types of equipment, testing equipment, while installing and maintaining equipment as well.

• Interface with the public and customers on all trouble issues, and general questions daily.

OWNER AND OPERATOR OF S&S BACKHOE SERVICES 1998-2002

- Owner and operator of a backhoe service company.
- Perform digs and Directional Boring for large utility companies throughout the US.
- Owner and operator of a Directional Bore Machine.
- Manage all finance for the entire operations.

• Perform estimates and bids for large scale projects ranging from one hundred thousand to multi-Million-dollar projects.

Education

Bath County High School, Equipment Operator, Veriforce Certified in multiple areas with OQ Qualifications.

Safety

OSHA 10 & General Construction Safety, Competent Person Training

In the 25 years of experience with the multiple company's I have completed multiple safety courses & certificates including OSHA 10 that may help apply. Examples: Tertiary Power Training, Electrical Safety and Lock-out / Tag-out, HEO Risk Reduction, Utility Hole Safety, Personal Protective Equipment, Emergency Restoration, Roadside & Traffic Control, Environmental Compliance, Creating Awareness, Slips/Trips & Falls, can provide more upon request.

Technical Skills Hardware:

Operations of heavy equipment involving Directional & Conventional Bore Machines, Dozers, Excavators, Trenchers, Grinders. Also, the use of Welders, Torches, Metal Brakes, Pipe & tubing Benders and locators.

Large Scale Projects:

Directional & Conventional Bore projects for Level 3 Communications throughout the state of KY & IN. Installing a state-of-the-art fiber network creating Level 3's entire network backbone. Built 80% of Level 3's Network in the Lexington Kentucky area.

Large Project for PF Net. Perform multiple large Directional Bores involving rock bores and Conventional boring covering the entire east coast. This project involved 12 to 20" bores to help build their network.

Perform multiple Directional Bore projects for Columbia Gas as subs throughout the state of Kentucky for Stanley Pipeline. Perform rock bores and installation of gas pipe.

References:

Joey Back

Operations Manager of Kentucky Communication

Level 3 Contact: 1-606-316-9957

Donnie Royster

Sr. Operations for CR

Contact: 859-621-2128

Bill Harp

Owner/Manager of Stanley Pipeline Inc.

Contact: 859-745-2576