

Summary: Takes care of the support truck, loads all tools and supplies needed, and performs all duties delegated by the drilling foreman on the job.

Responsibilities and Duties:

- 1. Conduct a visual inspection of the support truck, equipment and tools at the start of each day to ensure safety and good operating condition.
- 2. Inform the drilling Foreman of ant maintenance of equipment, low levels of inventory and necessary supplies
- 3. Follow daily work schedule from Drilling Foreman and Manager
- 4. Help approach a project with good foresight on how the job will be completed safely and efficiently.
- 5. Be familiar with the safe and general operation of all equipment used on the job. Help troubleshoot any mechanical problems in the field.
- 6. Understand how visually and mechanically interpret soils encountered in drilling so that a well can be properly designed.
- 7. Complete all water sample labels, paperwork, timecards and any other tasks requested from Drilling Foreman and Manager by the end of each day.
- 8. Keep equipment, and designated yard and job site areas neat and clean at all times.
- 9. Help out in other areas as needed.
- 10. Wear clean uniforms and be neat in appearance.
- 11. Take part in training sessions, workshops, et.
- 12. Maintain good communication with customers, Drilling Foreman and Manager.
- 13. Promote Traut Companies products and services.
- 14. Follow all Traut Companies and DOT Safety Rules, Procedures and Policies.
- 15. Work with customers and fellow employees in a professional and courteous manner.
- 16. Be responsible for keeping a balanced inventory while keeping waste to a minimum.
- 17. Have the ability to travel to a jobsite and stay overnight as needed.
- 18. Understand project goals and help create a load list for projects and proceed to load in a safe and timely fashion.
- 19. Must be capable of temporarily taking over for the Drilling Foreman when needed.

Job Standards:

Level of Education: High School Education Level of Experience: None needed, will train Abilities and Skills: Welding (wire feed and stick) cutting torch use, mechanical skills and common sense Physical Standards: See Physical Requirement Sheet Certification Requirements: Possibly 40-hour safety, CDL endorsement