## PLEASE FORWARD APPLICATION TO:

Edward Magargee, District Manager Rose Tree Park – Hunt Club 1521 North Providence Road Media, PA 19063

Application should include a resume, college transcript, and a handwriting sample. Applications will be accepted until June 28, 2019.

## JOB TITLE: Conservation Technician

Under general supervision of the director of Soil Conservation performs a variety of duties pertaining to environmental protection and natural resource conservation. Participates in the administration and implementation of the Pennsylvania Department of environmental Protection's delegation of authority agreements: Chapter 102 – erosion Control, Chapter 105 – Waterways and Wetlands General Permits, and the N.P.D.E.S. Construction Permitting Program.

With the Director or independently: Reviews erosion and sediment control plans submitted by developers, municipalities, and engineering firms. Works with same to advise of appropriate Best Management Practices for the prevention of soil erosion, sediment pollution, and water quality protection. Conducts field inspections of construction sites and notifies project owners of violations to state regulations. Works with complainants to resolve issues relating to violations to the above-mentioned programs. Administers the National Pollution discharge elimination System (N.P.D.E.S.) Permitting Program for Construction Activities in compliance with the appropriate administrative manual. Serves as technical witness in various enforcement actions conducted by the Department of Environmental Protection in cases involving violations of above-mentioned delegations.

Prepares correspondence related to department programs, special projects, awards, and contests. Maintains records on time spent on various activities and reports to the Director. Prepares and presents informational and educational programs. Assists with conducting seminars and workshops. Attends meetings and training sessions as required, which may involve limited overnight travel. Performs related duties as required.

<u>QUALIFICATIONS</u>: B.S. Degree in Environmental Science, biology, Agriculture, or other related fields. Course work should include: Mathematics, Soils, Hydrology, Cartography, Technical Writing, Water Resources, Urban Planning, Engineering, Computer Courses, and other courses appropriate to natural resource conservation.

An Associate Degree in Water Resources, Civil, or any other appropriate field of engineering technology and 1 year of experience, or a High School diploma, the required technical abilities and 2 years experience in the field of erosion and sediment pollution control would be acceptable as the minimum experience/training.

DELAWARE COUNTY RESIDENCY REQUIRED