ReGenesis® recycled paper

3620-FM-WQ0290 Rev. 5/97

## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION



## APPLICATION FOR AN ON-LOT SEWAGE DISPOSAL SYSTEM PERMIT

**ER-BWO-290** PART I APPLICANT AND SITE INFORMATION 2. Site Address 1. Applicant Name Street, RR, Box, No. Address \_ Post Office Subdivision Name Telephone No. Day Evenings ( Municipality Directions to the Site: 4. TYPE OF FACILITY TO BE SERVED BY THIS SYSTEM 3. Lot sousib enswer fol no pritrice for to nous sq. ft/acres on live chimns Single Family Residential Multifamily Type of System of no the of bestrodfus are now tent foot distife. Commercial No. of Bedrooms □ New gal./day ☐ Repair Public □ Well □ Spring □ Cistern □ Surface □ 5. Facility Water Supply: 6. Distance to the nearest existing or proposed Private Water Supply (on or off the property) PART II LOCAL AGENCY USE ONLY SEWAGE PLANNING SITE SUITABILITY ANALYSIS APPLICATION STATUS Percolation Rate Soil Series □ Approved Planning Mod. ACTION DATE ☐ Complete Application min/in. DEP Code No. Not conducted - IRSIS □ Received (date) Slope ☐ Permit Issued ☐ Area Not Planned (lot created before ☐ Permit Denied May 15, 1972) ☐ Suitable for in ground system. ☐ Limitations in Effect Type of Limiting Zone □ Interim Inspection Suitable for elevated system. **FEES PAID** □ Interim Inspection ☐ Suitable for IRSIS Application \$ Depth of Limiting Zone Unsuitable for installa eldefilia ☐ Final Inspection Testing inches □ Approved Inspection(s) Attach Form ER-BWQ-290 Appendix A or B ☐ Disapproved SEO Initials Other Type of Cover ☐ Revoked Permit Total \$ Ag, Grass, Forest PART III PLOT PLAN AND SYSTEM DESIGN **TANKAGE SOIL ABSORPTION SYSTEM** 3. ATTACH THE FOLLOWING DOCUMENTATION **Total Tank Capacity Total Absorption Area** a. A copy of the Form ER-BWQ-290 Appendix A (and B when required) gal. Sq. Ft. b. A detailed plot plan and sewage system design (including plan □ Septic Tank(s) ☐ Standard Trench ☐ Elev. Sand Trench reviews and cross sections). See the instructions on the reverse side ☐ Aerobic Tank(s) for required details. Indicate the number of attached sheets □ Seepage Bed ☐ Elev. Sand Bed □ Chemical Toilet ☐ Pressure Dose ☐ Subsurf, Sand 4. Type of Sand Filter □ Composting Toilet 5. Type of Disinfection □ Alternate ☐ Erosion ☐ Hypo □ Incinerating Toilet □ Buried ☐ Free Access ☐ Recycling Toilet Comments: ☐ Experimental of experimental □ Holding Tank □ IRSIS □ Vault Privy PART IV SIGNATURES I am the owner of record (or the authorized agent of the owner) of the lot described in Part I of this application. I intend to install an on-lot sewage system on this property. The information provided as part of this application is true and correct to the best of my knowledge. I understand that providing false information on this application is subject to the penalties of 18 PA C.S.A. §4904, relating to unsworn falsification to authorities. Submission of this form grants authorized representatives from the local agency and/or this Department access to the lot to inspect and conduct tests of 1) the site; 2) the system

Date

The information in this application is true and correct to the best of my knowledge. The best partial to the best of my knowledge.

Property Owner's Signature

and structures under construction; 3) the completed sewage system; and, 4) the operational status of the system.

The applicant (the property owner or his authorized dates this application when the cermit is issued or denied