

## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER SUPPLY AND WASTEWATER MANAGEMENT

## APPLICATION FOR AN ONLOT SEWAGE DISPOSAL SYSTEM PERMIT

PART I APPLICANT AND SITE	INFORMATI	ON						
1. Applicant Name				2. Site Address				
Address				Street, RR, Box No.				
				Post Office		State	Zip	
Telephone No. Day ( )			Subdivision Name		е	Lot No.		
Evening ( )				Municipality		County		
Directions to the Site:								
3. Lot Sizesq. ft./acres			res	4. Type of Facility to be Served by this System				
5. Type of Onlot System Activity			☐ Single Family Residential			☐ Multifamily Residential		
☐ New ☐ Modification ☐			No. of Bedrooms		☐ Commercial/Nonresidential			
	With Repair)				gal/day			
6. Facility Water Supply: Public ☐ Well ☐ Spring ☐ Cistern ☐ Surface ☐								
7. Distance to the nearest existing or proposed Private Water Supply (on or off the property) ft.								
PART II LOCAL AGENCY USE ONLY								
	SEWAGE PLANNING SITE SUITABILITY					APPLICATION STATUS		
Approved Planning Mod.	Soil Series		Perc	Percolation Rate min/in.		ACTION DATE  Complete Application		
DEP Code No.	DEP Code No.		Not conducted			Received//		
(date)				Site is:		Permit Issued//		
Area Not Planned (lot created before May 15, 1972)		70		<ul><li>☐ Suitable for inground system.</li><li>☐ Suitable for elevated system.</li></ul>		☐ Permit Denied// ☐ Interim Inspection / /		
☐ Limitations in Effect Type of Limiting Zone		g Zone	☐ Suitable for IRSIS			terim Inspection		
FEES PAID			☐ Unsuitable		☐ Final Inspection// ☐ Approved			
Application \$ Depth of Limiting Zone		ng Zone	1		The second of th	☐ Disapproved SEO Initials		
Testing Inspection(s)		inches				Revoked Permit/		
Other Type of Cover		g. Grass, Forest						
Total \$								
PART III PLOT PLAN AND SYS	1							
1. System Classification		2. Treatment/Tankage				Type of Filter		
☐ Conventional ☐ Alternate		Total Tank Capacity		gal.  ☐ Aerobic Tank	☐ Buried Sand ☐ Free Access Sand			
☐ Experimental		☐ Holding Tank [		☐ Vault Privy		☐ Other Media		
		☐ Denitrification ☐		Other DE		Enident		
4. Type of Disinfection		5. Distribution			6. Absorption			
☐ CL Erosion ☐ CL Hypo ☐ UV		☐ Pressure ☐ Pump (Electric)		☐ Gravity	Total Absorpt	Total Absorption Areasq. ft.		
		☐ Pump (Pneumatic)		tio)				
		☐ Siphon			☐ IRSIS ☐ At-Grade	☐ IRSIS ☐ Drip Dispersal		
7. Other		8 Attach the Fellowing D		Decumentation -	Li Ar-Grade	Other_		
				00-FM-WSWM290A (and B when d sewage system design (includin				
instructions on reverse side for required details. Indicate the number of attached sheets								
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 onlot 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 DEP access to the lot to inspect and conduct tests of 1) the site; 2) the system and structures under construction; 3) the completed sewage system; and, 4) the operational status of the system.								
Property Owner's Signature Date								
The information in this application is true and correct to the best of my knowledge.								
SEO Signature			Date	Ce	rtification No			
L								