3800-FM-WSFR0290 7/2005

## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER STANDARDS AND FACILITY REGULATION

Z115311

## APPLICATION FOR AN ONLOT SEWAGE DISPOSAL SYSTEM PERMIT

PART I APPLICANT AND SITE INFORMATION						
Applicant Name			2. Site AddressStreet, RR, Box No.			
Address		_				
P			Post Office		State Zip	
Telephone No. Day ( )		_   _	Subdivision Name		Lot No.	
Evening ( )		_   -	Municipality		County	
Directions to the Site:						
3. Lot Size sq. ft./acres			Type of Facility to be Served by this System			
Type of Onlot System Activity			☐ Single Family Residential ☐ Multifamily Residential			
☐ New ☐ Modification ☐ Repair		1 00 000	No. of Bedrooms		☐ Commercial/Nonresidential	
☐ BTG (Use Only 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	THE APPLIANCE OF THE PROPERTY				ADDI ICATION STATUS	
	SITE SUITABILITY  Dil Series Percolation I		· ·	ACTI	APPLICATION STATUS ON DATE	
			min/in.		omplete Application	
DEP Code No.		Not conducted			eceived//	
(date) Slope		ingraved evetem	1 Day 10 Day	ermit Issued// ermit Denied//		
Area Not Planned (lot created before May 15, 1972)	-70		Suitable for inground system. Suitable for elevated system.		nterim Inspection	
☐ Limitations in Effect Type of Limit			Suitable for IRSIS		nterim Inspection//	
FEES PAID		☐ Unsuitable		10 September 1977	inal Inspection// pproved	
Application \$ Depth of Lim	iting Zone				bisapproved SEO Initials	
Testing	inches		9		tevoked Permit//	
Inspection(s) Type of Cove	er					
Total \$	20 - 20 - 10 - 10 - 10 - 10 - 10 - 10 -	g. Grass, Forest				
PART III PLOT PLAN AND SYSTEM DESIGN						
1. System Classification 2. Treatment/Tankage		ige	11	3. Type of Filter		
Conventional	Total Tank Capacity				Buried Sand Free Access Sand	
☐ Alternate ☐ Experimental	Septic Tank Holding Tank			Other Media		
☐ Denitrification			Other		Effluent	
4. Type of Disinfection	5. Distribution			6. Absorption		
☐ CL Erosion ☐ CL Hypo ☐ UV				Total Absorp	ACCORDING TO THE PROPERTY OF T	
☐ Pump (EI		numotio)			☐ Std. Trench ☐ Std. Bed ☐ Elev. Sand Mound ☐ Elev. Sand Trench	
Siphon			Ì □ IR		IRSIS	
				☐ At-Grade	Other	
7. Other 8. Attach the Following Documentation						
☐ Chemical Toilet ☐ Incinerating Toilet ☐ Recycling Toilet ☐ Recycling Toilet ☐ Composting Toilet ☐ Recycling Toilet ☐ Recycli					ns plan reviews and comments). See	
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	ertification No	