

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

APPLICATION FOR AN ON-LOT SEWAGE DISPOSAL SYSTEM PERMIT

Applicant Name				2. Site Address		
Applicant Name Address			_	Street, RR, Box No.		
Address			-	City	State Zip	
Telephone No. Day	()			Subdivision Nan	ne Lot No.	
Evening Email Address	()		_	Municipality	County	
Directions to the Site:						
3. Lot Size:		sq. ft./acre	es 4.	Type of Facility to be Serv	ed by this System:	
Type of On-Lot System Activity New				☐ Multifamily Residential☐ Commercial/Nonresidergal/day	itial Permit or coverage under Chapter 102 Erosic and Sedimentation Control required. Permit or coverage under Chapter 102 Erosic and Sedimentation Control obtained.	
Facility Water Supply: Public Distance to the nearest existing or property.	_	Well ☐ Spring	-		ace 🗆	
PART II LOCAL AGENCY USE C	NLY (Pleas	se PRINT using ALL CA	APS)			
SEWAGE PLANNING		UITABILITY			APPLICATION STATUS	
Approved Planning Mod. Soil Series			Percolation Rate min/in.		ACTION DATE Complete Application	
DEP Code No.	Slope		Site is:	conducted	Received//	
(date) Area Not Planned		%	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	able for inground system.	Permit Issued//	
(lot created before May 15, 1972)			1	able for elevated system.	☐ Interim Inspection//	
Limitations in Effect Type of Limitin		ng Zone	Suitable for IRSIS Unsuitable		☐ Interim Inspection//	
	Depth of Limit	ing Zone				
Testing		inches			☐ Approved ☐ Disapproved SEO Initials	
Inspection(s)	Type of Cover	(Ag. Grass, Forest)	1		Revoked Permit/	
Total \$						
PART III PLOT PLAN AND SYST	EM DESIG	N (Please PRINT usi	ing ALL C	APS)		
1. System Classification		2. Treatment/Tankage			3. Type of Filter	
☐ Conventional ☐ Experimental ☐ Alternate		Total Tank Capacity gal.		gal.	☐ Buried Sand	
Classification #A		☐ Septic Tank ☐ Aerobic Tank ☐ Holding Tank ☐ Vault Privy			Other Media Effluent	
				Vadit i iivy		
Classification #A		☐ Nitrogen Reduc	tion 🔲	Other		
		Nitrogen Reduc	tion 🗌	Other	6. Absorption	
Classification #A				Gravity	6. Absorption Total Absorption Areasq. f	
Classification #A		Nitrogen Reduction 5. Distribution	tric)			
A. Type of Disinfection CL Erosion CL Hypo		Nitrogen Reduction Distribution Pressure Pump (Election Pump (Pneumont)) Pressure Pump (Pneumont)	tric)	Gravity	Total Absorption Areasq. f Std. Trench	
A. Type of Disinfection CL Erosion CL Hypo 7. Other Chemical Toilet	UV ating Toilet	Nitrogen Reduc 5. Distribution Pressure Pump (Elect Pump (Pneu Siphon 8. Attach the Folic a. A copy of the Fo	tric) pwing Doc orm 3850-it plan ar	Gravity cumentation FM-BCW0290A (and B when and sewage system design	Total Absorption Areasq. Std. Trench	
Classification #A	UV ating Toilet	Nitrogen Reduc 5. Distribution Pressure Pump (Elect Pump (Pneu Siphon 8. Attach the Folic a. A copy of the Fo	tric) pwing Doc orm 3850-it plan ar	Gravity cumentation FM-BCW0290A (and B when and sewage system design	Total Absorption Areasq. Std. Trench	
A. Type of Disinfection CL Erosion CL Hypo CL Erosion CL Hypo Chemical Toilet Incineral Recyclic Re	ating Toilet ing Toilet rized agent of das part of the lalties of 18 and/or DEP a	Nitrogen Reduct 5. Distribution Pressure Pump (Elect Siphon 8. Attach the Folio a. A copy of the Folio b. A detailed plo See instructions of the owner) of the his application is true PA C.S.A. §4904, re access to the lot to in	pwing Documents on reverse and conspect an	Gravity Cumentation FM-BCW0290A (and B when range in the sewage system design is side for required details. Including the sex of the sex of my known unsworn falsification to au	Total Absorption Area	
A. Type of Disinfection CL Erosion CL Hypo Chemical Toilet Incineral Recyclic Recy	ating Toilet ing Toilet of as part of the nalties of 18 and/or DEP a 4) the operations.	Nitrogen Reduce 5. Distribution Pressure Pump (Elect Pump (Pneu Siphon 8. Attach the Folic a. A copy of the Folic b. A detailed plo See instructions of the owner) of the his application is true PA C.S.A. §4904, re access to the lot to intional status of the second	pwing Doc orm 3850- t plan ar on revers lot descr e and cor elating to nspect ar system.	Cumentation FM-BCW0290A (and B when and sewage system design are side for required details. Including the series of the best of my known unsworn falsification to an and conduct tests of 1) the series of the seri	Total Absorption Areasqsqstd. Trench Std. Bed Elev. Sand Mound Elev. Sand Trench Drip Dispersal Other Drip Dispersal At-Grade Other Other Drip Dispersal At-Grade Other Drip Dispersal At-Grade Other Drip Dispersal At-Grade Drip Dispersal	
A. Type of Disinfection CL Erosion CL Hypo CL Erosion CL Hypo Chemical Toilet Incineral Recyclic Re	ating Toilet ing Toilet das part of the halties of 18 and/or DEP a 4) the operation	Nitrogen Reduction 5. Distribution Pressure Pump (Election Siphon) 8. Attach the Folion See instructions of the owner) of the nis application is true PA C.S.A. §4904, reaccess to the lot to intional status of the second se	pwing Doc orm 3850-l t plan ar on revers lot descr e and cor elating to nspect ar system.	Gravity cumentation FM-BCW0290A (and B when and sewage system design are side for required details. Indicate in Part I of this applicance to the best of my known unsworn falsification to aund conduct tests of 1) the se	Total Absorption Areasq. isq. istd. Trench Std. Bed Elev. Sand Mound Elev. Sand Trench In Drip Dispersal Other Drip Dispersal At-Grade Other Other driversal driversal	