

## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

*Application #:	

## APPLICATION FOR AN ON-LOT SEWAGE SYSTEM PERMIT

(Please PRINT using ALL CAPS, if completing a paper copy.)

PART I. APPLICANT AND SITE	PART I. APPLICANT AND SITE INFORMATION								
1. Applicant:		2. Site:							
Name:		Address:Street or Route #							
Address:			Sueet of Notice #						
Address.		City	State Zip						
City	State Zip		Subdivision Name	Lot #					
Telephone # Preferred Home/Wor	k ()								
Preferred ☐ Cell	()		Municipality	County					
Email Address			Tax Parcel #						
3. Direction to the Site:									
4. Lot Size:acres			5. Type of Facility to be Served by	the System:					
6. Type of Permit:	6. Type of Permit:			☐ Multi-family Residential					
☐ New Construction ☐ System or Component Repair				☐ Commercial/Non-residential					
☐ System or Component Modificatio	n BTG (use only with repair	r)	# of Bedrooms	Design Flowgal/day					
7 Facility Water County D	Jelia A. Abarita		7 Onding	П 0f					
	ublic Authority		Spring Cistern	☐ Surface					
8. Distance to the Nearest Water Supp	oly (existing or proposed as listed in #	7, on or	off the property):ft. 🔲 We	ell Isolation Distance Exemption					
9. Chapter 102 Requirements: Permit	or coverage under Chapter 102 Frosic	on and S	edimentation Control: Requi	red Dbtained					
PART II. LOCAL AGENCY USE									
				40 Application Actions and Dates					
Sewage Planning     Approved Planning Module	12. Site Suitability  NRCS Soil Series	D	plation Rate min/in.	13. Application Actions and Dates					
Approved Planning Module	NRCS Soil Series		Percolation Testing Not Conducted	Application Received//					
DEP Code #			oil Morphological Evaluation	Complete Application//					
Date/	Slope (steepest within the		dditional Hydrologic Testing	Permit Issued//					
☐ No Planning Required	absorption area or spray field)		Groundwater Mounding Study	Permit Denied/					
(lot created before May 15, 1972)	%		Hydraulic Conductivity Test	Interim Inspection//					
Area Not Planned	Type of Limiting Zone	Site i	Other: List	☐ Interim Inspection//					
(lot created between May 15, 1972 and June 10, 1989)	Type of Limiting Zone		Suitable for the following system types:	Final Inspection:   Approved Disconnected					
Limitations in Effect			Canazio ioi ano iono ining opote in typoo.	Final Inspection: Approved Disapproved					
		-							
44 Face Daid	4	-							
11. Fees Paid Application \$	Depth to Limiting Zone	$\dagger \Box$	Unsuitable for an on-lot sewage						
Testing \$	inches		system. Reason:	☐ Revoked Permit//					
Inspection(s) \$	Land Use (for IRSIS only)	┦		Reason for Revocation:					
Other \$	(see 25 Pa. Code § 73.163)								
Total \$									

## 3850-FM-BCW0290 Rev. 9/2022 Application

PART III. SYSTEM DESIGN								
14. System or Component Classification	15. Treatment/Tankage		16. Type of Filter					
☐ Conventional ☐ Experimental ☐ Alternate		Aerobic Tank <u>gal.</u>	☐ Buried Sand (IRSIS only)					
Classification #A	☐ Holding Tankgal. ☐	Equalization Tank gal.	Free Access (IRSIS only)					
Classification #A	Privy Vault gal.		Other Media					
Classification #A		<u>gal.</u>	☐ Effluent					
17. Type of Disinfection	Other (list) gal.  18. Effluent Distribution	<u>i.</u>	19. Absorption Area					
Does the system use disinfection?		☐ Gravity	Absorption Area Size:	sq. ft.				
	☐ Pump (Electric)		☐ Elevated Sand Mour	nd Beds				
□ No	☐ Pump (Pneumatic)		☐ Elevated Sand Mour					
☐ Yes Type	☐ Siphon		☐ Standard Trench	☐ Seepage Bed				
	1		☐ IRSIS	☐ Drip Dispersal				
	1		☐ At-Grade	☐ Other				
20. Other Toilets	21. Attach the Following Docu	umentation						
☐ Chemical Toilet			nd B, or morphological	evaluation report when required;				
☐ Incinerating Toilet	See Part II)							
☐ Composting Toilet	Design Plan - A detailed sewage instructions for required details.		ss sections, plan reviews a	and comments) and plot plan. See				
☐ Recycling Toilet			a detailed description of	the selected system design. See				
	instructions for contents.		,	, ,				
				d in any of the above sections are reason for revocation; comments				
	on special conditions not specific		proof of authorized agent	; reason for revocation, comments				
	Pages - Indicate the total # of pages		<u>_</u> .					
PART IV. SIGNATURES								
12. Owner's Authorization (to be completed when ap	plying for permit)							
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 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						
13. SEO's Review (to be completed when the form is initially reviewed for the issuance of a permit)								
I am currently a Local Agency SEO for the jurisdiction encompassing the lot identified in this permit application and my SEO certification is current. The information in this application is true and correct to the best of my knowledge.								
050/- 0i		Date	O N	_				
SEO's Signature		Date	Certification N	0				
14. SEO's Final Inspection (to be completed after final site inspection)								
I certify that I have inspected the final installation of the system proposed and permitted in this form. Based on my inspection, the system comports with the proposed and permitted system as reflected in this document and complies with the relevant portions of Pennsylvania's Sewage Facilities Act, and its implementing regulations.								
SEO's Signature		Date	Certification N	0				

<sup>\*</sup>See the instructions for completion of this form and to get direction on how to generate the application number.