Local Health District	
Perrv	

Local Fee	S
\$379.00	

state Fee \$92.00 Total Fee Owed Date Received \$471.00

Receipt #

Permit #

OHIO DEPARTMENT OF HEALTH APPLICATION / PERMIT FOR A PRIVATE WATER SYSTEM

The application instructions are available on page 2 of this form. CHECK ALL BOXES, IN THIS SECTION, THAT APPLY TO THE PERMIT REQUEST. Type of Work: Serves, served or will serve: Type of System Additional components: ☐ 1, 2, 3 family dwelling ☐ New Construction ☐ Alteration □ Well ☐ *Continuous disinfection and/or filtration system ☐ Replacement Construction ☐ Emergency Alteration □ *Other than a 1, 2, 3 family ☐ Hauled water storage tank dwelling ☐ *Water treatment ☐ Emergency Construction ☐ Alteration – Public Water ☐ *Cistern system - whole house ☐ *Multiple dwellings ☐ Conversion to PWS connection, not sealing □ *Pond □ *Buried pressure tank ☐ Test Well Construction □ Sealing or ☐ *Building □ *Spring ☐ *Gas powered pump Decommissioning only ☐ Vacant lot (sealing only) ☐ Temporary Hauled Water ☐ *Drive point well *FLOODPLAIN - Is the property or any portion of the property located within the 100-year floodplain? ☐ YES *FLOWING WELL AREA - Is the property located in an area known for flowing well conditions?

YES D *LAND APPLICATION - Is this property located within 300 feet of septage and wastewater land application area? ☐ YES ☐ NO NOTE: An asterisk (*) denotes the requirement for additional plans and information as required in OAC rule 3701-28-03(F) and (G). COMPLETE THE FOLLOWING INFORMATION - If there is no phone number or email address, place "none" in the box Property address or location (include city and zip code) Parcel # (optional) Township/City/Village **Owner's Name** ☐ Check if same as property address Phone number Owner's mailing address **Owner's Email Address** Alt. phone number ☐ Check this box if the Owner and Applicant Information is the same. If checked do not fill in applicant information. Applicant's name Applicant's mailing or email address Phone number All persons, including homeowners, performing work on a private water system must be registered with the Ohio Department of Health as required in Ohio Administrative Code Rule 3701-28-18(A). If the contractor information is not known at time of application, it must be provided prior to the commencement of work as per the requirements in Ohio Administrative Code Rule 3701-28-03(A)(1). Private water systems contractor legal company name (as registered) ODH Registration # Phone number **Email address** ODH Registration # Private water systems contractor legal company name (as registered) Phone number **Email address** Notice to Applicant: This application will not be processed until the form bears the signature of the applicant and the date (below). This application must be accompanied by the site plan form(s) and the appropriate fee. This application is not approved until it has the date and signature of a registered sanitarian or sanitarian-in training employed by the local board of health. I, the undersigned, hereby agree to install, construct, develop or alter the private water system named in this permit application in accordance with the attached site plan and all applicable rules governed by Chapter 3701-28 of the Ohio Administrative Code. I, the undersigned, also understand that the issuance of this permit is conditioned upon the right of the department to enter upon the premises of the private system named in this permit at any reasonable time prior to, during, or after completion of the work specified in this permit for the purpose of determining compliance with Chapter 3701-28 of the Ohio Administrative Code. I, the undersigned, agree to contact the local health department upon completion of the private water system in order for the local health department to perform the final inspection and collect the water sample. I, the undersigned, understand that this permit will expire one (1) year from the date approved and all work must be completed by that date. Applicant's signature Date of signature

Once issued this permit will expire one (1) year from the date approved. All work must be completed by the date expiration.

Local Health District	
Perry	

- ""	
Permit #	

HEALTH DEPARTMENT USE ONLY

This permit is not valid without the sanitarian signature, approval date, and audit number.

Is a variance being reque ☐ Yes If checked yes, col APPLICATION APPROVED			
PERMIT EXTENSION			PLACE AUDIT STICKER HERE
Approved by	Date Approved	Date Extension Expires	
See comments on the Adm	inistrative Summary	•	

APPLICATION INSTRUCTIONS

- 1. This is a two part form: APPLICATION and SITE PLAN
- 2. The form may be completed:
 - a. By computer, then printing; or
 - b. By printing the blank document, and filling all information with a typewriter or pen;
- 3. Contact the Local Health Department for the following information:
 - a. Fee information;
 - Site Plan completion information (some local health districts require staff to complete site plans);
 - c. Rule information.
 - d. Registered private water system contractor information.
 - i. A complete list of registered private water system contractors is available on the Ohio Department of Health website at https://odh.ohio.gov/wps/portal/gov/odh/know-our-programs/private-water-systems-program/info-for-homeowners/.
- 4. The applicant must sign and date the application prior to submitting to the Local Health District.
- 5. The applicable <u>FEES</u> must accompany all applications when submitting to the Local Health District. Applications will not be processed until all fees have been received by the Local Health District.
- 6. The Local Health District will review the application and site plan and notify you as to the application's status.
- 7. Contact the Local Health District if you do not receive information about the application status within fifteen (15) business days of submitting the application.

Local Health District Perry		Date Received		Permit #
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OHIO DEPARTMENT OF HEALTH APPLICATION/PERMIT FOR A PRIVATE WATER SYSTEM SITE PLAN

	2 3 E PL	any () any of-er	privat privat ntry w	te wa te wa vater	ater s ater s treat	syste syste tmen	m se m ins t sys	rvicir stalla tem. Che	ng a tion eck t	pond inclu :his l	d, cis ding box	tern, a dr if the	sprii ive p	ng, o oint v awin	r priv well, g is	ate v burie	vater d pre	sys essu	tem lo	cate k, g	ed in asolii	an area	a of known flo er pump, conf	a land application area; wing well conditions. inuous disinfection system, or point- LIST OF POTENTIAL CONTAMINATION SOURCES.
-Clea	arly in the	idicate idicate house idicate	all p , the	ossil sewa	ole so age s	ource syste	es of m an	cont d the	amin e driv	atior ⁄ewa	n fron y.	n the	e list	to th	e rigl	nt, inc	cludii	ng bu	ıt not	limi	ted		wa	e the distance from the proposed private ter system location to the source listed below, if applicable. Il distances must be specific to the private water system.
																							1	ft House, Building
																								ft Deck or porch, <u>not</u> part of foundation
																								ft Lot lines and easements
													-				_			_				ft Existing properly constructed well, priva
																								ft Existing properly constructed well, publi
																								ft Properly sealed well
																								ft Well or borehole of unknown or unregulated unpermitted construction
																							 	ft Road right-of-way and road utility easements
																								ft Road driving surface
																								ft Driveway or parking lot
	_																			_			 	ft Watertight sewer or drain
																								ft Sewage tanks, sewage absorption fields watertight vault privies, or gray water recycling system
																								ft Leaching privies, leaching pits, dry wells or drainage wells
																								ft Geothermal systems Identify Type:
																								ft Streams, lakes, ponds
																							<u> </u>	ft Storm water structure, special conduits, or other ditches with intermittent flow
	_																							ft Bulk salt storage piles
																							<u> </u>	ft Natural gas or propane tanks
																							 	ft Fuel oil, diesel, chemical, gasoline tanks or other petroleum liquids (< 1100gal)
																								ft Fuel oil, diesel, chemical, gasoline tanks or other petroleum liquid (>1100 gal)
																								ft Oil and gas wells or oil and gas well pac
																								ft Municipal solid, residential, and industria waste, and composting facilities
Com	men	its																					1	ft Construction and demolition debris facili
																								ft Land application of septage, manure, or biosolids storage facility. stockpile, storage or staging area
																							1	5 5 5
																								ft Agricultural manure ponds, lagoons, or Piles

The following chart provides the minimum isolation distance requirements established in Ohio Administrative Code (OAC) 3701-28-07 for private water systems. Refer to http://codes.ohio.gov/oac/3701-28-07v1, for the complete isolation distance rule language in OAC 3701-28-07.

This chart is provided as a courtesy and is not required to be submitted with the application and site plan.

Isolation Distance Requirements as per OAC 3701-28-07

Potential Source of Contamination		<u>Minir</u>	<u>num</u>					
If the potential source of contamination is not listed below		50	ft					
Dwelling or building foundation		10	ft					
Deck or porch, not part of the building foundation for basement or crawl space		5	ft					
Road right-of-way		10	ft					
	25 ft - only if this isolation distance separation distance than the road u							
Road utility easement, when no right-of-way is designated	10 ft - only if this isolation distance separation distance than the norma	gives a	greater					
Driveway or parking lot (edge of)		5	ft					
Lot lines / Easements		10	ft					
Watertight sewers and drains (more than five feet from outside the building founda	tion)	10	ft					
Sewage treatment system (STS)		50	ft					
Gray water recycling system (GWRS) components		50	ft					
Leaching pits (not properly abandoned)		100	ft					
Dry wells (not properly abandoned)		100	ft					
Watertight vault privies		50	ft					
Leaching privies		100	ft					
Wastewater treatment plant		300	ft					
Drainage wells		100	ft					
Properly sealed wells		5	ft					
Private water system well (constructed properly)		10	ft					
Public water system well (constructed properly)	outside the sanitary isolation radi water well – OAC 3	us of the	e public					
Water wells or boreholes of unknown or unregulated unpermitted construction		50	ft					
Vertical open loop geothermal system, sealed with grout materials								
Horizontal or vertical closed loop geothermal system, utilizing propylene glycol		25	ft					
Horizontal or vertical closed loop direct exchange geothermal system with circulating	ng refrigerant or a heat transfer							
antifreeze other than propylene glycol		50	ft					
Horizontal or vertical geothermal system of unknown or undocumented construction	n	50	ft					
Streams, lakes, ponds and other permanent bodies of water		25	ft					
Storm water structure / special conduits / ditches with intermittent water flow		15	ft					
Bulk salt storage piles		100	ft					
Fuel operated motors used for well pumps without secondary containment		50	ft					
Fuel oil, diesel, chemical, or gasoline storage tanks or other petroleum liquids (less		50	ft					
Fuel oil, diesel, chemical or gasoline storage tanks or other petroleum liquids (great	ater than 1,100 gallons without							
secondary containment)		300	ft					
Natural gas or propane (LP/liquid propane) home heating tanks above or below groups	ound	20	ft					
Oil and gas wells or the oil and gas well pad		100	ft					
Municipal solid waste, residential waste, industrial waste, and Class I, II, III solid waste,	-	1000	ft					
Construction and demolition debris solid waste facility and Class IV solid waste con	mposting facilities	500	ft					
A regional storage facility or other bulk storage facility for biosolids (sludge)		300	ft					
Grass pasture with large animals (with barrier around well component)		5	ft					
Animal waste management facility located at major, large, or medium concentrated	- , , ,	300	ft					
Animal waste management facility located at an AFF <u>not</u> designated concentration		150	ft					
Animal housing or holding pens with no grass cover, stables, manure piles, fabrica waste or treatment buildings not located at an AFF	-	50	ft					
Land application of septage waste, manure, or biosolids (sludge) stockpile, storage EPA has determined the aquifer has a high susceptibility to contamination		300	ft					
Surface land application area for septage, biosolids (sludge), commercially land apmaterials previously approved by Ohio EPA or the board of health	oplied manure, or other similar	200	ft					
Subsurface incorporation application area using septage, biosolids (sludge), commother similar materials previously approved by the Ohio EPA or the board of health		100	ft					
Storage or preparation area for commercial application of fertilizers or pesticides		150	ft					