WARREN COUNTY COMBINED HEALTH DISTRICT

Division of Environmental Health 416 South East St., Lebanon, Ohio 45036 Phone (513) 695-1220

APPLICATION/PERMIT TO INSTALL A SEWAGE TREATMENT SYSTEM

PERMIT #	125.00
Op. Permit Fee	20.00
Date 1-29-07	

Application is hereby made for a permit to install or repair a sewage treatment system in accordance with the regulations of the Ohio Department of Health. I/we, the undersigned, hereby agree to install, construct, develop or after the sewage treatment system named in this permit application in accordance with the approved design plan, system specifications, and all other applicable rules. I/we also understand that the issuance of this permit is conditioned upon the right of the department to enter upon the premises of the sewage treatment 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 3701-29 of the Ohio Administrative Code.

	itive Code.	New Code Spec	CS.	> *		
CHECK ONE ITEM IN EACH BOX:						
	New/Replacement Alteration/Repair	Sewage. System will serve: I-3 family dwelling Other	☐ Mo	tic Tank/Leaching Trench System and System o Distribution System		
Owner's N	Name TOM Eaton	Contracto	or's/Installer's Name.	Aynes Sontie Servie		
Mailing A	Mailing Address 3657 Mary AM DR. Address 55 S. Lactain V. Nebaun Ohio 45036 Lowle Ribaum Ol. 45065					
Township	Job Location (Address) 3657 Mau Ann W. Registration No. 5-19- Phone 513-494-1535 Phone 933-20333 Installer's Signature Date					
APPROVED SEWAGE TREATMENT SYSTEM DESIGN PLAN MUST BE ATTACHED 84.9'8						
	4.0	For Office Use On	ly			
		Improvition / America	ra I			
Date	Inspector's Name	Inspection/Approv		ents		
Date -30-07		· ·	Comme	ents		
Date -30-07	Inspector's Name Trent Wren	· ·		ents ————————————————————————————————————		
Date -30-07		· ·	Comme	ents — — — — — — — — — — — — — — — — — — —		
Date -30-07 :		· ·	Comme	ents — 7		
Date -30-07		· ·	Comme	ents — — — — — — — — — — — — — — — — — — —		

Note: Not Valid without official Audit # attached

018204

MARY DAIN Entire Yard full of leaching. Will try to get 200' between existing lines. No diverter. 1-29-07 D.C.

WARREN COUNTY COMBINED HEALTH DISTRICT PRIVATE SEWAGE SYSTEM REPAIR/ALTERATION APPLICATION

416 South East Street Lebanon, Ohio 45036 (513) 695-1220

Repair

NO CHARGE
Date Received:

25-BZA-001 Exhibit 15C

(513) 695-1220	
Name of Applicant: 10 m 60 tow	Owner: Other:
Mailing Address: 35-57 Mary A. NN A -IV	e
City: Linaus State	te: 27 Zip: 43374 Phone #:
Owner (if different)	
Mailing Address:	8 7
City:	State: 7in
Address of Site to be Reviewed: 13657 Mary Ann) '
Township: [ClearCock	Drive/
6. Lot Size:ft. x	ft. = ,5 acres.
7. Water supply location indicated on site plan:	YesNo
8. Does all laundry, sink, tub/shower water enter the se	
9. Septic tank surface and distribution box exposed:	
10. Location of underground gas or electric line indicate	
11. Location of easements located on site plan:	YesNo
12. Number of bedrooms in home:3	
13. Type Dwelling foundation: Basement	
Signature:	Date:
**********	**********
DO NOT WRITE BELO	DW THIS LINE
Soil Types:	
Soil Characteristics:	
Tank size and conditions:	
Distribution box condition:	
Depth to septic tank outlet: Repair recommendations:	/ Distribution box depth:
Repair recommendations: The 1/2 to Be checked	Id I start - Make sure there is no
dischargeline.	dd?t-t-Make sure there is no
ast V.	1/2/1
Signature of Public Health Environmentalist	Date of 25 DZA 001 Ev.b.

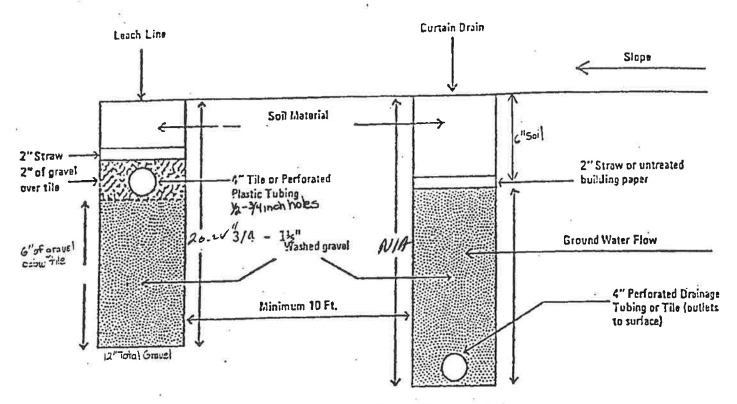
WARREN COUNTY COMBINED HEALTH DISTRICT Minimum Specifications for Private Sewage System Development

3 g
Site Location: 3657 Mary Ann Dr. Lebanon Ohio
Township: Clearcreek
Name of Owner: Tom Eaton
The following sewage system specifications were developed for the aforementioned lot, utilizing the Ohio
Department of Health Private Sewage System Regulations for the type of soil found on the lot. These are the
absolute minimum specification allowed by code to develop this property with a private sewage system. The soil
type on your property requires a minimum of 300 lineal feet of leaching lines for each 1500 gallons of wastewater
discharged. Utilizing your current water usage, either your sewage system installer or your engineer should design
and size a system that will function for you.
Exist gallon, 2-compartment septic tank of approved design.
100 lineal feet of 4-inch and gravel leaching line (minimum).
20-24 inches of maximum trench depth.
- 6 inches of leaching gravel (¾" - 1 ½") washed below the leaching pipe. (No limestone)
- Minimum trench width of 8 inches.
- 2 inches of leaching gravel (¾" - 1 ½") washed above the leaching pipe. (No limestone)
- Minimum of 8 inches of earthen cover above the leaching gravel.
- Leaching pipe will be 4 inches in diameter and will have (½" - ¾") holes. Slotted pipe is unacceptable.
- Leaching lines must follow the contour of the undisturbed slope, maintaining an equal elevation and depth.
Leaching lines are to be divided into two equal, alternating fields.
- Leaching lines may have no greater than 3 inches of fall per 50 feet, with a maximum of 6 inches of fall in

- Leaching lines may have no greater than 3 inches of fall per 50 feet, with a maximum of 6 inches of fall in any line over 100 feet. No leaching line is to exceed 150 feet without an earthen dam. Earthen dams must be at the end of a line to avoid depth problems.
- Do not disturb the designated sewage system area in any way. (No grading, Do not pile excavation soil on it, keep heavy equipment off it.)
- Do not perform any excavating work on the leaching field unless the soil is dry to prevent smearing of the trench sidewalls.
- This site is acceptable for the use of one of the gravel-less leach field systems if you so choose. These systems must be installed according to manufacturers guidelines. If you choose to install a gravelless system and a problem develops with the system, you will be required to add conventional 4 inch and gravel leaching to correct the problem.

No curtain Drain required but recommened	
3 · · · · · · · · · · · · · · · · · · ·	

The sewage system specifications listed here are minimum specifications only. The sewage system installation is to conform to the reviewed sewage system design, State and County Codes, and recognized engineering and construction practices.

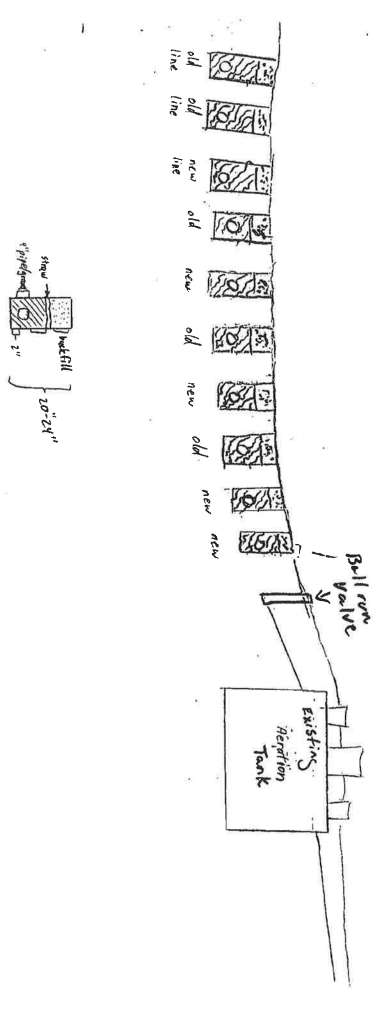


Cross-section of Leach Line and Curtain Drain

WARREN COUNTY COMBINED HEALTH DISTRICT 416 South East Street Lebanon, Onio 45036

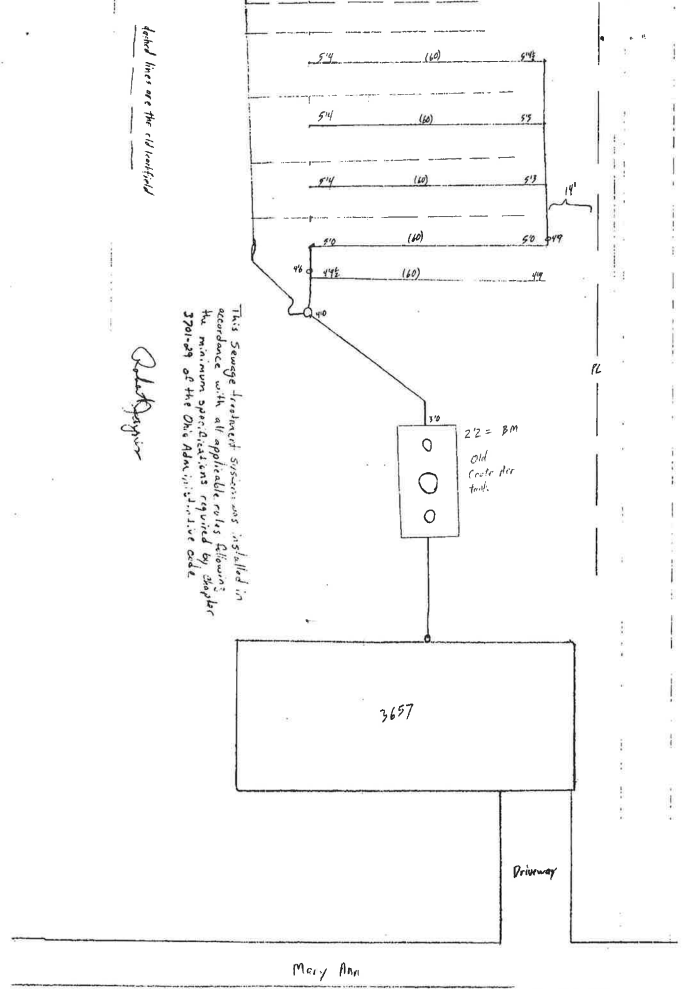
Phone: (513) 933-1271

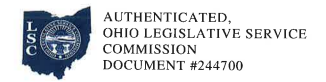
This agency is an equal opportunity provider of services and employment as required by the Civil Rights Act of 1964.



SEPTIC TANK AND ABSORPTION FIELD INSPECTION FORM

Owner: _	Tom Eston	Township:	Clearcreel	t
Location	3657 Mary Ann Prive			1-30-07
Site Cond	itions & Recent Weather:			
existing 1	Bldg. sewer is 4" diameter, approved material,	and properly coni	nected together.	
2.	Bldg, sewer is properly bedded and has appropri	iate rate of fall.	0	
	Bldg. sewer is grouted to septic tank and extend			500
	Septic tank is level and proper size per job spec		1000	
5.	Septic tank riser(s) and lid(s) of approved desig	n.		¥
6.	Tank Manufacturer:			a a
7.	Baffles in good repair and of proper design.			
in.8	Piping distance from baffles.			
<u> </u>	Septic tank outlet line is grouted to tank and div			
10.	Septic tank outlet line is properly bedded and h	as appropriate rat	e of fall.	
11.	Type of diversion box bullrun and pro	perly installed.		
12.	Solid piping used at least 5 feet from diversion	box with no grav	el,	27
	Field drawing of entire system made on back of			
	Total lineal footage of leaching lines is equal to	specifications.		
	Location of dams noted on drawing.		20 10	
	Dams at least 24" in length with no gravel.			v.
	Width of trench (min. 8")			
	Depth of trench (check job spec.) Sidewalls bad		_ Yes	No
	Total depth of gravel at least 12" in leaching tre	nches.		*
2.63.23	Gravel appropriate size and clean.	3		
67 ft. 21.	Width between center lines of leaching trenches			
NO 23	Distance from property lines and buildings to c	losest part of syst	tem.	
1	Curtain drain installed (check job spec)			
4	Depth of curtain drain trench.			0
	Curtain drain pipe on bottom of trench.			
26.	Last 10 feet of curtain drain Schedule 40 pipe v	vith animal guard	,	5)
	Distance of curtain drain to closest leaching lin		•	
- 28.	Type of cover over gravel in leaching trenches	straw, hay, treate	ed paper).	Ĭ.
	Elevations noted on field diagram.			
	System installed Correctly:			
Comments:	System installed Incorrectly:			
comments,				
	¥			
	N. V.A.la	/		
	Sanitarian:	V		25 D7 A 001 D 1 4 4 4 4
				25-BZA-001 Exhibit 15G



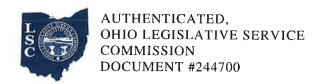


Ohio Administrative Code

Rule 3701-29-06 Registration of sewage tank cleaners.

Effective: January 1, 2015

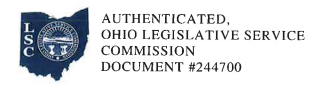
- (A) The siting, design, installation, alteration, operation, monitoring, maintenance, repair, and abandonment of a STS or GWRS shall comply with this chapter.
- (B) A STS or GWRS, as applicable, shall not be installed, altered, or operated without an approved permit from the board of health.
- (1) A board of health shall not permit or otherwise authorize the use of a STS or GWRS that would violate the conditions of these rules or is not in compliance with paragraph (C) of rule 3701-29-02 of the Administrative Code.
- (2) The STS or GWRS owner is responsible for ensuring that a STS or GWRS is maintained in proper working condition.
- (3) The STS or GWRS owner shall comply with the conditions specified in an installation, alteration, and/or operation permit issued by the board of health, including, but not limited to requirements for securing a service contract and other maintenance requirements.
- (C) All sewage and human excreta generated from within a dwelling or building shall be conveyed to an approved STS or a sanitary sewerage system. All or a portion of the gray water from the dwelling or building may be conveyed to an approved GWRS installed and operated in accordance with rule 3701-29-17 of the Administrative Code.
- (D) A HSTS shall serve only a one family, two-family, or three-family dwelling. A SFOSTS may serve multiple dwellings or structures. In the case where two or more dwellings or structures are served by a SFOSTS, the entire SFOSTS shall be owned and operated by one person.
- (E) A STS or GWRS shall comply with the following performance requirements and prohibitions:



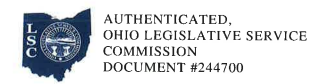
- (1) Shall be maintained in proper working condition.
- (2) Shall comply with the conditions specified in an installation and/or operation permit issued by the board of health.
- (3) No STS or GWRS or part thereof shall create a public health nuisance, as defined in section 3718.011 of the Revised Code, or safety hazard. No STS or GWRS or part thereof shall cause an exceedance of water quality standards for surface water or drinking water.
- (4) No STS or GWRS permitted for installation, replacement, or update on or after January 1, 2007 shall discharge to any ditch, stream, pond, lake, natural or artificial waterway, drain tile, other surface water conveyance or to the surface of the ground unless authorized by an NPDES discharge permit pursuant to Chapter 6111. of the Revised Code or otherwise specified in this chapter.
- (5) No sewage or effluent shall be discharged to an abandoned well, drainage well, a dry well or cesspool, a sink hole or other connection to ground water. If classified as a class V injection well, a HSTS serving a two or three family dwelling or a SFOSTS shall comply with 40 C.F.R. 144 (as published in the July 1, 2005 Code of Federal Regulations) and the UIC registration requirements pursuant to Chapter 3745-34 of the Administrative Code. Existing GWRS that use dry wells in a campground licensed in accordance with Chapter 3729. of the Revised Code are authorized for use until such system fails or creates a public health nuisance as defined in paragraph (C) of rule 3701-29-17 of the Administrative Code.
- (6) No STS or GWRS shall receive water from roof, foundation, clear water sumps, swimming pools, or other sources that do not convey or generate sewage from the structures served by the STS. An appropriately sized STS may receive brine discharge from a water softener unless otherwise prohibited by a manufacturer through the product specific approval by the director of health, a permit issued by the board of health, or as required to repair a failing system.
- (7) No STS shall be permitted for the holding, treatment, or dispersal of industrial waste or storm water for industrial activities. For the purpose of this rule, the normal use of housekeeping products does not constitute industrial waste.



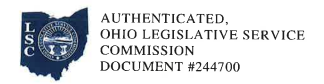
- (8) The owner of an existing, discharging HSTS shall obtain coverage under the Ohio EPA household general NPDES permit prior to any replacement or update of the system as defined under paragraph (IIIII) of rule 3701-29-01 of the Administrative Code.
- (F) A STS shall use soil absorption as the means for final treatment and/or dispersal, except for HSTS when the soil absorption component cannot meet the requirements of this chapter and the following conditions and limitations are met:
- (1) Soil absorption is required for all STS permitted for use in any new lot or new subdivision created after January 1, 2007.
- (2) When soil absorption for a system is not feasible in accordance with this chapter for a replacement HSTS for an existing dwelling or a new HSTS for an existing lot, a discharging HSTS shall only be permitted by the board of health in compliance with NPDES requirements.
- (3) New or existing soil absorption components may be used to receive a portion of the effluent from a discharging HSTS that has received coverage under the Ohio EPA household general NPDES permit provided the quality of the discharged effluent is maintained and the HSTS design does not compromise director of health approvals in compliance with rule 3701-29-13 of the Administrative Code.
- (G) STS shall be sited in compliance with this chapter including the following:
- (1) Soil absorption replacement areas shall meet the following requirements:
- (a) Except when designing a replacement STS for an existing dwelling on an existing lot, sufficient suitable area shall be available to accommodate a STS including a designated area for complete relocation and replacement of a STS. The minimum horizontal isolation distances as required in paragraph (G)(3) of this rule, and any additional horizontal isolation distance determined by the board of health as necessary to accommodate lateral flow due to shallow limiting conditions identified in the soil evaluation conducted in accordance with rule 3701-29-07 of the Administrative Code shall be met for the STS and designated replacement area.



- (b) If a reduction is used during the design of a STS, the owner shall ensure that any area for system expansion of the original STS is protected. If possible, replacement areas should be designed utilizing the full daily design flow, not a reduced system.
- (c) The replacement area shall be identified during design. The replacement area shall be set aside and protected during the construction process and from additional development and/or damage by the owner.
- (d) An owner may request a reevaluation of the size or location of the replacement area from the local health department if new technologies become available that provide a smaller soil absorption area if the owner proposes another use of the designated replacement area.
- (e) Boards of health shall not waive the requirement for sufficient area to accommodate for complete relocation and replacement of a STS when reviewing the creation of new lots and subdivisions in accordance with rule 3701-29-08 of the Administrative Code.
- (2) Sites on which private water systems are to be installed shall be of sufficient area to provide horizontal isolation of the private water system from both the proposed STS and the area intended for any STS relocation or replacement on this or adjacent sites as required in paragraph (G)(3) of this rule.
- (3) A STS shall maintain the following minimum horizontal isolation distances:
- (a) All components of a STS shall be at least ten feet from any utility service line, roadway or road surface, driveway or other hardscape, property line or right-of-way boundary, properly sealed well, any building or other structure, areas with recorded easements, intermittent streams, swales, geothermal horizontal closed loop systems, irrigation lines and GWRS.
- (b) A STS soil absorption component shall be at least fifty feet from any surface water impoundment, lake, river, wetland, perennial stream, and road cut-banks or stream cut-banks.
- (c) All components of a STS shall be at least fifty feet from any water supply source and vertical open and closed loop geothermal heating and/or cooling system.

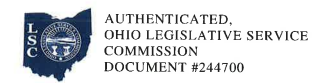


- (d) Sewers and wastewater drains outside of the foundation of a building shall be located a minimum of ten feet from a water supply source or water distribution line when attainable except within five feet of the foundation where both lines enter a building and in circumstances when the water line and sewer line must cross. When a sewer line crosses a water service line, the following applies:
- (i) Provide a minimum vertical distance of twelve inches between the outside of the water service line and outside of the sewer. This shall be the case where the water line is either above or below the sewer with preference to the water line located above the sewer.
- (ii) At crossings, one full length of water pipe shall be located so both joints will be a minimum of ten feet from the sewer line and a twenty-foot section larger diameter pipe sleeve shall be installed on either the water service line or the sewer line and the pipe sleeve sealed at both ends. A water service line and sewer line shall not share the same trench except where they must cross.
- (e) Watertight non-treatment devices or components for replacement systems may be installed within the required horizontal isolation distance provided they will not directly affect surface or subsurface water sources or other structures.
- (f) Any more stringent horizontal isolation distance included as a condition of an approval by the director of health or defined in these rules for specific STS or treatment components.
- (4) Except when the repair or replacement of the STS cannot be sited on the same parcel, a sewage treatment system shall be sited on the same parcel as the structures or dwelling served by the STS. The following conditions shall apply to any STS repair or replacement not sited on the same parcel:
- (a) A permanent, recorded, legal easement shall be required for any portion of a STS, including the discharge line(s) from the system or associated drains, not sited on the same parcel as the structures or dwelling served by the STS. When an easement is required under this paragraph, a STS installation permit shall not be issued by the board of health until a certified copy of the legally recorded easement is provided.
- (b) When a portion of a STS is sited on a parcel other than the parcel containing the structure(s) or



dwelling(s) served by the STS and both parcels have a common owner, the parcels shall either be merged or otherwise reconfigured, or recorded on the property deed.

- (c) An easement or merger of parcels shall no longer be required when the STS is abandoned in accordance with rule 3701-29-21 of the Administrative Code and the required dwelling(s) or structure(s) are connected to a public sewer.
- (H) STS shall not be sited under the following conditions:
- (1) A new STS shall not be sited in an area identified as a flood way, and only below grade soil absorption components of a new STS may be sited within any part of the one hundred-year flood plain except where prohibited by federal, state, or local regulations or ordinances.
- (2) A STS shall not be sited within a jurisdictional wetland subject to a U.S. army corps of engineers 404 permit and/or Ohio EPA 401 certification or within an isolated wetlands subject to sections 6111.02 to 6111.028 of the Revised Code.
- (3) A STS shall not be sited within the sanitary isolation radius of a public water system well as determined in accordance with rule 3745-09-04 of the Administrative Code. A SFOSTS shall have additional design and/or O&M requirements when sited within the inner management zone of a drinking water source protection area determined to be highly susceptible to contamination by the Ohio EPA source water assessment and protection program for a community or non-transient non-community public water system as defined in rule 3745-81-01 of the Administrative Code.
- (4) A STS shall not be sited in soil and site conditions that prohibit compliance with this chapter.
- (I) A STS shall not be sited, permitted, or installed where a sanitary sewerage system is accessible, unless otherwise excepted by law. Whenever a sanitary sewerage system becomes accessible to a dwelling or structure served by a STS, the dwelling and/or structures shall be connected to the sanitary sewerage system and the STS abandoned in accordance with rule 3701-29-21 of the Administrative Code.
- (1) In determining the accessibility of a sanitary sewerage system a board of health may consider the



availability of connection, local or state ordinances or rules prohibiting or requiring connection, the technical feasibility of connection, the ability of the sanitary sewerage system and associated treatment facility to accept additional flows, and the distance from the foundation wall of the structure from which sewage originates to the nearest boundary of the right-of-way within which the sewer is located.

- (2) The board of health shall consult with appropriate sewer entity personnel as necessary to determine sanitary sewerage accessibility.
- (J) The conditions and schedule for connection to a sanitary sewer which may be established by the board of health shall not conflict with findings and orders by the Ohio EPA or orders from the county commissioners or other local authority.

500' Notice area DOMALDOR 0208EF43 CFE-E-K__ Powers: CRES CREE