

CN-0971 (Rev. 4-94)

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION APPLICATION FOR GROUND WATER PROTECTION SERVICES

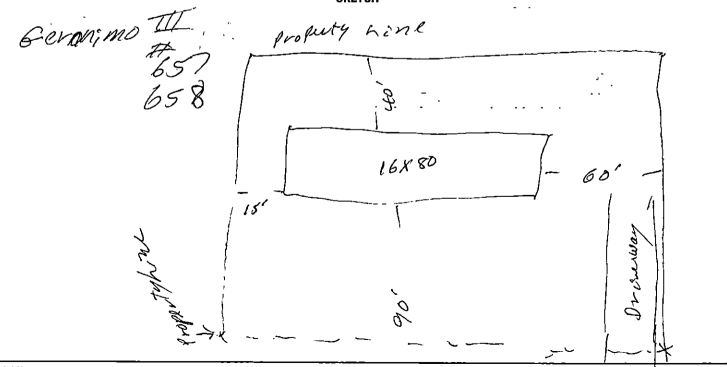
Septic-System Construction Fermit Develling	1.	SERVICE REQUESTED: (check service)	•••••	FEES DUE	PTBMIS CODES V689 Code Supp/Code
Repeal		Dwelling	2, 3, 4, 7, 8, 9 2, 3, 4, 7, 8, 9	\$\$	78064 Yes
Total Coliform 2, 3, 6, 7, 8, 9 \$ 78036 Yes Feral Coliform 2, 3, 6, 7, 8, 9 \$ 78036 Yes Alternative System Permit		Repair	2, 3, 4, 7, 8, 9	\$ \$	78032
Large Alternative System Plan Review" \$ 78099		Total Coliform	2, 3, 6, 7, 8, 9	\$ \$	78038 - Yes
Soil Mapping: Type: Acres Installer Permit: Type(s) Pumper Permit: Type(s) Plat Approval - Individual Lot. Domestic Septage Disposed Site Permit: Applicant may review these service requests with Environmental Specialist prior to processing application. 2) LANDOWNEE: Names: APPLICANT Names: A		Large Alternative System Plan Review* Experimental System Plan Review*		\$ \$ \$	78099 78099 78072
*Applicant may review these service requests with Environmental Specialist prior to processing application. *Applicant may review these service requests with Environmental Specialist prior to processing application. *Applicant Mames:		Soil Mapping: Type		\$ \$ \$ \$	78026 Yes '78028' - 78029
Names: Names Name	*Ap	olicant may review these service requests with Environmental Specialist pr	ior to processing application.		, , , ,
b) Non-Subdivision Give specific directions and address to the lot or site: FOR SSDS PERMIT ONLY: a) Size of lot	2) -	Names: W//// S T./SYOWN Name: WS/ Address: At, 12 BX 520 Address: At, Evo 55 SIVE Tenn 3858	35 UDIVE Th 38	Name: <u>SUE 14</u> 8555 T	. Class.
c) How many occupants? d) Excavated Basement? Yes No Amount of water used monthly (gallons) g) Water Supply: Public Well Spring h) Is the lot staked? If not, date it will be staked: Is the house repairs. Inspected Is not long? If not long? Is not long? If not long? If not long? If not, long? If not long? If n	3.	b) Non-Subdivision Give specific directions and address to the lo		· · · · · · · · · · · · · · · · · · ·	Lot# <i>6.58</i>
a) Age of house	4.	e) Basement Plumbing Fixtures? YesNo	No_V	7	
b) Is there an outside faucet?	5.	a) Age of house b) Is house vacant? Ho c) Original sewage system inspected by Health Department? d) Date of previous repairs Inspected / e) Is waste water "backing up" into plumbing fixtures? Sur	 ,	•	•
DRIVEWAY AND UTILITIES. 8. ALL FEES DUE IN ADVANCE AND ARE NON-REFUNDABLE (except upon appeal). See Fee Schedule on reserve. Make check payable to: TREASURER, STATE OF TENNESS 9. I certify that the above information is true and correct to the best of my knowledge, and that I have been authorized by the above named landowner to submit this Applica for Environmental Services to the Division of Ground Water Protection.	6.	b) Is there an outside faucet? c) Is the source chlorinated?	?	·	
9. Il certify that the above information is true and correct to the best of my knowledge, and that I have been authorized by the above named landowner to submit this Applica for Environmental Services to the Division of Ground Water Protection.	7.		NS TO PROPERTY, PROPERTY LINES	S, HOUSE SITE, WELL LOCATION	N, SPRING LOCATION, PLANED
for Environmental Services to the Division of Ground Water Protection.	8.)		appeal). See Fee Schedule on reserve	Make check payable to: TREAS	SURER, STATE OF TENNESSEE
DATE: 4-2/45 SIGNATURE: AND FINANT AMOUNT PAID: \$ 100.00 RECEIPT NUMBER 6/728	9.	for Environmental Services to the Division of Ground Water Protection.	- ما		· · ·
White: File Canary: Owner			_	00.00 RECEIPT NUM	BER 61728

O RDA 2321

FEE SCHEDULE

		PTBMIS Supp/code
Evaluation for Conventional or LDGP Septic System Permit	\$100.00 up to 1000 gpd	
depite dystem i emit	\$ 50.00 for each additional 1000 gpd or portion thereof	78066
Repair Inspection Letter Subdivision Evaluation Water Samples:	\$None \$100.00 \$ 20.00 per lot	
Total Coliform Fecal Coliform	\$ 25.00 \$ 50.00	78036P 78036P
Soil Mapping: Low Intensity	\$ 65.00 up to 5 acres \$ 10.00 per acre thereafter	78074 78076
General Intensity High Intensity Extra High Intensity (Minimum is for each separate acre or part of acre to be mapped)	\$ 40.00 per acre — \$ 40.00 minimum \$ 65.00 per acre — \$ 65.00 minimum \$ 100.00 per acre — \$100.00 minimum	78078 78040 78042
Alternative System Application Processing	\$150.00 up to 1000 gpd \$ 75.00 for each additional 1000 gpm or portion thereof	78070
Large Conventional or Large Alternative Plan Review Experimental System Application Processing Pumper Permit Installer Permit	\$300.00 per proposed system \$250.00 \$100.00 - \$100.00 for conventional & LDGP \$ 50.00 for each alternative system	
Plat Approval — Individual Lots	\$ 20.00 per lot	- 78029
Domestic Septage Disposal Site Permit	\$200. 0 0	78031

SKETCH



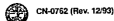
Official Use: File Search Absorption Rate Percolation Rate

__ At Depth_ __ At Depth_ Other Requirements

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF GROUND WATER PROTECTION

PERMIT FOR CONSTRUCTION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM Evaluation Based Upon: BROWN Type of System: () 1. Soil typing by Soil Scientist (1. Convential Duner, Developer, Contractor, Installer, Etc.) a. General 2. Low Pressure Pipe Location:) b. High Intensity 3. Mound GERONINO III LOTS) c. Extra High Intensity 4. Lagoon) 2. Soil Percolation Test 5. Large Diameter Graveless Pipe CONBINED) 3. Environmental Specialist () a. Sand backfill required Installation: Estimated Absorption Rate: MPI 6. Other () 2. Repair to Existing System Approval based upon: Statute No. <u>T.C.A. 68-221-403</u> Establishment: () (c) Percolation test () (i) 9" buffer required (24"-36" total soil depth) I. Residential: # Bedrooms (d) Grandfather clause, Current standards () (k) Grandfather clause - meets June 30, 1990 standards (repair () 2. Other: _ except those specified only) (specify) () (f) 12" (karst) and 6" (non-karst) buffer Other_ required Gal/Day_ Also required: () 1. Soil Improvement Practice (SIP) () 2. Flow Diversion Valve This system shall consist of a two compartment septic tank holding 750 gallons, with 250 linear feet in _____ trenches, 30 inches) 3. Sewage Pump 4. Other: wide and 24 inches deep. (Depth of gravel: 12 inches) All installers of subsurface sewage disposal systems must hold a valid annual license from the Tennessee Department of Environment and Conscrvation. The recipient of this permit agrees to construct or have constructed the above described system in accordance with T.C.A. 68-221-401 et. seq. and The Regulations To Govern Subsurface Sewage Disposal Systems. If any part of the system is covered before being inspected and approved, it shall be uncovered by the recipient of the permit at the direction of personnel of the Department of Environment and Conservation. Any cutting, filling or alterations of the soil conditions on the aforementioned property after this day may render this approval null and void., Down (Signature of Recipient) This permit is valid for 3 years from date of issue. lines on rentoul approved WHHONT 7 (১১ łO 10 FRONT X Crossover ARKCEE CLE -+-->SIP ----Field Line

This is a permit to construct and is not intended to imply approval of any work proposed or completed on this lot.





DIVISION OF GROUND WATER PROTECTION

CERTIFICATE OF COMPLETION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM

Issued to:	Wirris	Own	er, Deve	ROS loper, C	いい ontract	or, Inst	aller, Et	c.		_			% () 3.	Conv Low Mou	ention Pressu nd	al re Pipe	-										
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	GERONIMO III LOTS 657/658 COMBINED									(1) 6. Other Schuberts 2 Comp. Pre CAST 75 Septic Tank (type) (type) (yolume) Estimated Absorption Rate TcA · (8-221-403 D													-l-					
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Original—File Copy—Owner