### Primary Barcode:



**Property Owner:** 



Street Address:



Zip Code:



Subdivision:



Lot Number:



Nearest Town:



## TENNESSEE DEPARIMENT OF ENVIRONMENT AND CONSERVATION APPLICATION FOR GROUND WATER PROTECTION SERVICES

,	SERVICE REQUESTED: (check service)	APPLICANT	FEES DUE	PIRMIS CODE	
1.	Septic System Construction Permit	COMPLETE QUESTIONS:	00	Code Supp/C	tote
			\$ 100	78064	Yes
	Commercial: gpd System Modification	2, 3, 4, 7, 8, 9	\$	78064	Yes
			\$	78064	Yes
	Repair		\$	_ 78032 78030	
	Water Sample	2, 3, 5, 7, 8, 9	\$	_ /8030	
	Total Coliform	2. 3. 6. 7. 8. 9	Ś	78036	Yes
	Fecal Coliform		S	78038	Yes
	Alternative System Permit*		\$	78068	
	Large Conventional System Plan Revie		\$	78099	
	Large Alternative System Plan Review	W <sup>A</sup>	\$	78099	
	Experimental System Plan Review* Subdivision Evaluation: Lots:	*	\$		
	Soil Mapping: Type Acres	*	\$	_ /8084	Yes
	Installer Permit: Type(s) *	-	Š	78026	Yes
	Pumper Permit*	. 4	\$	78028	
	*Applicant may review these service reque	ests with Environmental Speci	alist prior to p	processing appl	ication.
6					
(2.)	LANDOWNER:	APPLICANT	ORIG	SINAL OWNER	
	Names: Danny Lempetor	Name: Same Address:	Name:_		
	Address: 1/26 Fair view Ave.	ALLESS.	_		
	Day Phone: 314-5741	Day Phone			
^					
( 3,)	LOCATION OF LOT: a) In a subdivision? No	o b) Name:	,	Lot #	
	b) Non-Subdivision Give specific di	irections to the lot: 13eec	ch Grove 1	Rd.	
					*
	c) How many occupants? d) Excavated e) Basement Plumbing Fixtures? Yes f) Amount of water used monthly (gallons) g) Water Supply: Public Well Well Is the lot staked? If not, date i) Installer, if known:	No			i
5.	FOR INSPECTION LETTER CNLY: Will pick up  a) Age of house b) Is house vacar  c) Original sewage system inspected by He  d) Date of previous repairs Insp  e) Is waste water "backing up" into plumb  f) All waste water including washing mach	ht? How long? ealth Department? pected bing fixtures? Surfacing			
6.	FOR WATER SAMPLE ONLY: a) Source of Supp	oly: Spring Well			
	b) Is there an outside faucet? c) I	is the source chlorinated?			
	d) For Wells: Is the casing 6" above the the casing?	ground? Is a sanit	ary seal on		
7.	MAKE A ROUGH SKETCH ON BACK OF THIS PAGE HOUSE SITE, WELL LOCATION, SPRING LOCATION			IES,	
8.	ALL FEES DUE IN ADVANCE AND ARE NON-REFUN on reverse. Make check payable to: TREA		See Fee Schedul	.e	•
(9.)	I certify that the above information is that I have been authorized by the above Environmental Services to the Division of	named landowner to submit the Ground Water/Protection.	is Application f	for	
need	DATE: 6-493 SIGNATURE: Warry	(Realizh AMOUNT PAID: 5_	1005	RECEIPT NUMBER	10727
CN-0	By Going -So he CE	m (Benny) mee	t you.	378-505	6
(7.) (8.) (9.)	b) Is there an outside faucet?	SHOWING DIRECTIONS TO PROPER ON, PLANED DRIVEWAY AND UTILITY OF TENNESSEE Crue and correct to the best named landowner to submit the Ground Water Protection.	TY, PROPERTY LINGTES.  See Fee Schedul  of my knowledge, is Application f	e and for RECEIPT NUMBER	107

### FEE SCHEDULE

		SUPP/CODE
Evaluation for Conventional or LDGP	\$100.00 up to 1000 gpd	
Septic System Permit	\$ 50.00 for each additional 1000 gpd or portion thereof	78066
Repair Inspection Letter Subdivision Evaluation	\$ None \$100.00 \$ 20.00 per lot	78036P
Water Samples: Total Coliform Fecal Coliform	\$ 25.00 \$ 50.00	78036P
Soil Mapping: Low Intensity  General Intensity High Intensity Extra High Intensity (Minimum is for each separate acre or part of acre to be mapped)	\$ 65.00 up to 5 acres \$ 10.00 per acre thereafter \$ 40.00 per acre - \$ 40.00 minimum \$ 65.00 per acre - \$ 65.00 minimum \$100.00 per acre - \$100.00 minimum	78074 78076 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	78080

SKETCH

Official Use:
File Search
Absorption Rate
Percolation Rate
Other Requirements

At Depth At Depth

	CERTIFICATE OF COMPLETION OF S	NVIRONMENT AND CONSERVATION UBSURFACE SEWAGE DISPOSAL SYSTEM
Issued to:	Templeton Danny R Owner, Developer, Contractor, Installer, Etc. Beech Grove Rd-	Type of system 1. Conventional 2. Low Pressure Pipe 3. Mound 4. Lagoon ( ) 5. Large Diameter Gravelless Pipe (a) Sand backfill required Yes ( ) No ( )
	The market bed sout shipping a second single of the second	( ) 6. Other Two Comp 1000 (volume) 75

Beech Grove Rd. Large tract
House Not
built Drive Front Beiskell stilblefill E.S. III 6-30-95

CN-0872 (Rev. 4-93)

Construction Approved By

Original-File Copy-Owner

Septic Tank

# TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF GROUND WATER PROTECTION

Issued to: Danny R. Templete	UCTION OF SUBSURFACE SEWA  Evaluation Based Upon:  ( ) 1. Soil typing by Soil Scientist	Permit Requirements Based Upon:
Owner Developer, Contractor Installer, Etc.  Location: SORCH COVERO	( ) 1. Soil typing by Soil Scientist ( ) 2. Soil Percolation Test ( ) 3. Environmental Specialist	( Soil Texture/Structure ( Soil Depth ( ) Soil Drainage ( ) Presence of Restrictive Layers
Installation: (N.1. New Installation (N.2. Repair to Existing System) 378-5056	Estimated Absorption Rate: 75 Minutes per inch	( S) Position
( ) 2. Repair to Existing System Establishment: ( ) 1. Residential: # Bedrooms	Conventional Systems: Type of System: ( 1. Standard ) 2. Alternating ( ) 3. Chapter	Alternative Systems: ( ) 1. Low Pressure Pipe ( ) 2. Mound ( ) 3. Lagoon
(specify)  Gal/Day	( ) 4. Other	( ) 4. Large diameter graveless pipe ( ) 5. Other  See attached design package
This system shall consist of a two compartment septic tank holding gallons, with 370 linear feet in 4 trenches, 36 wide and 34 inches deep.	OO 1000 Alson	required: ( ) 1. Curtain Drain ( ) 2. Flow Diversion Valve ( ) 3. Sewage Pump ( ) 4. Other:
All installers of subsurface sewage disposal systems must hold a valid annual		
The recipient of this permit agrees to construct or have constructed Disposal Systems. If any part of the system is covered before bein Department of Environment and Conservation. Any cutting, filling void.	g inspected and approved, it shall be uncovered by the r	recipient of the permit at the direction of personnel of the
(Signature of Recipient)	Date	7
Issued at Third	Tennessee	Taller Country
(Name and Title)	/ // //	Date of Issue)
	This permit is valid for 3 years from date of issue.	5 bil 100 that
Notes Stay 50 Trom	WEN	#811 12
Restrict lines	6 24	31
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Stay 05 from 9	asement	1
Changes	10 cation	
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Star 25 from D	rainway	
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	11446	a lost by A
	110456	- Marin June
13	eech Grove Ro	* Crossover