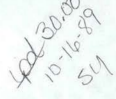
Joseph

APPLICATION FOR ENVIRONMENTAL SERVICES DIVISION OF GROUNDWATER PROJECTION



1. Service Requested: Reinspection Letter Water Sample Septle System l'ermit 2. Landowner: Applicant: Original Owner Name Rick Sweeney Name Melissa Sweenenume Address 1903 Thompson Condiness Bob Parks Realty 5131 Phone # 896-4040 Is the lot in a subdivision? VES Name Canter Oury Chastot #_ Map Number Parcel Number For reinspection letter only: Will pick-up____ Please mail a) Age of house 1.5 b) Is house vacant? 00 How long? c) Original sewage system inspected by health department? d) Date of previous repairs e) Waste water "backing up" into plumbing lixtures? inspected? surfacing on the ground? I) All waste water including washing machines routed into septic tank? For water sample only: a) is there an outside faucet:_____ 5. b) Sanitary seal on the c) Is the well chlorinated? casing? d) Casing 6 Inches above ground? For SSD Permit only: a) Size of Lot t b) Number of Bedrooms
d) Basement Flumbing: Yes No
bathroom other 6. c) How many occupants If yes, it will be washing machine e) Amount of water used monthly (gallons) I) Water: Public Well g) Is the lot staked? Is Spring Is the house site staked? h) Installer if known: Make a rough sketch on the back of this page showing property lines, house site, well location, 7. planned driveway and utilities. ALL FEES ARE DUE IN ADVANCE AND ARE NON-REFUNDABLE. 8. Septic System permit \$50.00 up to 1000 gpd Reinspection letter \$30.00 \$10.00 each additional 1000 gpd 30 working days required Water Samples: total coliform \$20.00 lecal coliform \$25.00 I certify that the above information is true and correct to the best of my knowledge. 9. Receipt No. 365314

PERMIT FOR CONSTRUCTION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM DATE COUNTY REGION **ID-NUMBER** INSTALLATION: () 1. New Installation Owner, Developer, Contractor, Installer, Etc. () 2. Repair to Existing System To be constructed by () 5. Other () 3. Chapter 301 Type of System: () 1. Standard () 4. Chapter 212) 2. Alternating Construction of a subsurface sewage disposal system is hereby For: () 1. Residential: No. B/R. authorized at: () 2. Commercial/Industrial; Gal/Day_ (No. and street; Subdivision name and lot no.) Evaluation based Upon: () 1. Soil Typing by Soil Scientist Such a system shall consist of a septic tank of 1000 gals. () 2. Soil Percolation Tests linear feet in) 3. Other inches wide, and Permeability Rate The recipient of this permit agrees to construct or have constructed the system in accordance with the rules and regulations under the authority of TCA 53-2054. The recipient must notify the local health authority when the system is ready for inspection. If any part of system is covered before being inspected and approved, it shall be uncovered by the recipient of the permit at the direction of the local health authority. re ducented (Signature of Recipient-Owner, Developer, Contractor, Etc.) _. Tennessee in the County of. Issued at (Local Health Authority) GARAGE -----Field Line _Solid Line 0 Depth in in.

Local Health Authority

Inspected By

No of Visite:

Construction Approval: () 1. Yes

035

() 2. No

Time



TENNESSEE DEPARTMENT OF HEALTH AND ENVIRONMENT \$-3-89

Dear Melissa	
which does in performed at	17,1989, an investigation of the subsurface sewage disposal system, ot include plumbing and other fixtures preceding the septic tank, was the Residence of Rick Sweency, Canterbury Chase SID Lot 2, 1903 Thompson Rd. Succession Rulher Ford
(cit	
At the time	of the investigation, the following observation(s) were made: (City) (County)
X	There was no evidence of sewage or effluent outcropping to the ground surface.
	Sewage or effluent from the sewage system was outcropping to the ground surface
	The house appears vacant; therefore, the performance of the sewage system, when typically loaded, cannot be realistically evaluated.
Λ thorough s	search of our files indicates the following:
X	The sewage system was inspected and approved by a representative of this Department. The system was designed on an estimated absorption rate of 45 minutes per inch or a percolation rate ofminutes per inch.
	The sewage system was inspected and disapproved by a representative of this Department.
	No record of the site evaluation could be found.
	No record of the sewage system construction or approval could be found.
	The site was evaluated on and determined unfavorable for subsurface sewage disposal.
	A repair was attempted to the subsurface sewage disposal system on These modifications do do not meet the minimum standards of this Department.
REMARKS:	
If you have feel free to	any questions or comments concerning the contents of this letter, please o contact me at 898-7887
Sincerely,	Ballinger, EN. Sec. II
Division of	Ground Water Protection

ENVIRONMENTAL SERVICE REPORT		
LOCATION Cantertury Chase S/D Lot 2	REGION 5 COUNTY 75	
ADDRESS Rick Sweeney ADDRESS 1903 Thompson Rd M'horo	DATE 8 / 13/89 STAFF 38/	
SERVICE		
X) 50. SEWAGE CONSULTATION ROCOT		
() 51. RABIES CONTROL: () 1. Animal Bite Investigation; () 2. Rabies Vaccination	Report,#Dogs,# Cats: () 3. Other	
() 52. WATER PROTECTION: () 1. Water Samples,#Collected: () 2. Well P	rotection Approval; () 3. Other	
() 53. LOCAL PROGRAM: () 1. () 2. () 3. () 4	() 5.	
() 54. VECTOR CONTROL		
() 55. OTHER		
A A		
applaced to be functioning co	netly.	
	· · · · · · · · · · · · · · · · · · ·	
Signature Number	er of Visits. Total Time PH-1463 ES 8/76	



TENNESSEE DEPARTMENT OF HEALTH AND ENVIRONMENT 10-23-89

r Melissa Sweeney:
October 19 1989, an investigation of the subsurface sewage disposal system, ch does not include plumbing and other fixtures preceding the septic tank, was formed at the Residence of Rick Sweeney (anterbury Chase S/I) Lot 2,1903 Thompson Rd. Murtices how, TN Rutherford (City) (County)
$\frac{74K/KCes_{DORO}, 700}{\text{(City)}}$ (County)
the time of the investigation, the following observation(s) were made: (City) (County)
X There was no evidence of sewage or effluent outcropping to the ground surface.
Sewage or effluent from the sewage system was outcropping to the ground surface
The house appears vacant; therefore, the performance of the sewage system, when typically loaded, cannot be realistically evaluated.
chorough search of our files indicates the following:
The sewage system was inspected and approved by a representative of this Department. The system was designed on an estimated absorption rate ofminutes per inch.
The sewage system was inspected and disapproved by a representative of this Department.
No record of the site evaluation could be found.
No record of the sewage system construction or approval could be found.
The site was evaluated on and determined unfavorable for subsurface sewage disposal.
A repair was attempted to the subsurface sewage disposal system on These modifications do do not meet the minimum standards of this Department.
MARKS:
you have any questions or comments concerning the contents of this letter, please el free to contact me at $898-7887$
layon C. Bullington END. Spec. II
VIOLENCE OF CHEST CONTROL CONT

ENVIRONMENTAL SERVICE REPORT		
NAME_ LOCATION	REGION 5 COUNTY 75 1D. NO.	
SERVICE		
50. SEWAGE CONSULTATION RCCR () 51. RABIES CONTROL: () 1. Animal Bite Investigation; () 2. Rabies Vaccination () 52. WATER PROTECTION: () 1. Water Samples, #Collected: () 2. Well Proceed to the control of the control		
() 53. LOCAL PROGRAM: () 1. () 2. () 3. () 4 () 54. VECTOR CONTROL	() 5.	
Notes and Remarks: Op Olifer 1989 Ch In recitification follow- Of the Siptem application for betandoon	acked above tocation ine of inspection	
Number Signature	r of VisitsTotal Time O / O	

PH-1463 ES 8/76

