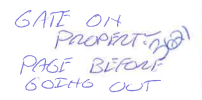


TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION APPLICATION FOR GROUND WATER PROTECTION SERVICES



1.	SERVICE REQUESTED: (check service)	APPLICANT COMPLETE QUESTIONS:	FEES DUE	PTBMIS CODE Code Supi	
	Septic System Construction Permit Welling Commercial: gpd System Modification Repair Inspection Letter Water Sample	2, 3, 4, 7, 8, 9	\$_ \$_ \$_ \$_ \$_	78064 78064 78064 78032 78030	Yes Yes Yes
		2, 3, 6, 7, 8, 9	\$\$ \$\$ \$\$	78036 78038 78068 78099 78099 78072	Yes Yes
*Ap	Soil Mapping: Type Acres *		\$\$ \$\$ \$\$	78026 78028 78029 78031	Yes Yes
2.	Day Phone: 423-442-16/1 Day Phone: _		ORIGINAL OWNER Name:	Malore	s Rq.
3.	b) Non-Subdivision Give specific directions and address to the	ot or site: 362/ mAlon	E KD.	Lot #	
4.	c) How many occupants?				
5.	c) Original sewage system inspected by Health Department? d) Date of previous repairs Inspected	NAME: HOW ssn 99999	ARD, BOYD R 9999 ON 0 DAYS 0	SEX	01
6.	FOR WATER SAMPLE ONLY: a) Source of Supply: Spring			TN 37354	ł
7.	MAKE A ROUGH SKETCH ON BACK OF THIS WHITE PAGE SHOWING D PLANNED DRIVEWAY AND UTILITIES.	IRECTIONS TO PROPERTY, PROPER	TY LINES, HOUSE SITE, WELI	L LOCATION, SPRIN	G LOCATION,
3.	ALL FEES DUE IN ADVANCE AND ARE NON-REFUNDABLE (except upon	appeal). See Fee Schedule on reverse	. Make check payable to: TRE	ASURER, STATE OF	TENNESSEE
9.	I certify that the above information is true and correct to the best of my for Environmental Services to the Division of Ground Water Protection. DATE:	1	orized by the above named lan		

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF GROUND WATER PROTECTION DE CONSTRUCTION OF SURSURFACE SEWAGE DISPOSA



PERMIT FOR CONSTRU	CTION OF SUBSURFACE SEWA	GE DISPUSAL SYSTEM	
To: HOWARD BOYD Owner, Developer, Contractor, Installer, Etc. Location: 3621 MALGHE IZD LOCATION, TN	Evaluation Based Upon: () 1, Soil typing by Soil Scientist () a, General () b, High Intensity () c. Extra High Intensity () 2 Soil Percolation Test Environmental Specialist	Type of System: 1. Conventional () 2. Low Pressure Pipe () 3. Mound () 4. Lagoon 1. Large Diameter Graveless Pipe () a. Sand backfill required)
Installation: 1. New Installation () 2. Repair to Existing System Establishment: () 1. Residential: # Bedrooms 2. Other: YEMPUTEE SHO WISHWEA (specify) Gal/Day 140	Estimated Absorption Rate: 6 MPI Approval based upon: Statute No. T.C.A. 68-221-403 () (c) Percolation test () (d) Grandfather clause. Current standards except those specified 12" (karst) and 6" (non-karst) buffer required	() (i) 9" buffer required (24"-36" total soil depth) () (k) Grandfather clause — meets June 30, 1990 st only) () Other	•
This system shall consist of a two compartment septic tank holding 75 gallons, with 135 linear feet in 2-3 trenches, 36 wide and 24-36 inches deep. (Depth of gravel: 12 inches All installers of subsurface sewage disposal systems must hold a valid annua	inches 18"-24" U06P	equired: () 1. Soil Improvement Practice (SIP) () 2. Flow Diversion Valve () 3. Sewage Pump () 4. Other: ent and Conservation.	
The recipient of this permit agrees to construct or have constructed to Sewage Disposal Systems. If any part of the system is covered before Department of Environment and Conservation. Any cutting, filling and void. (Signature of Recipient) Issued at COLOGN By LOG STATES TO STATES T	the above described system in accordance with T.C.A. re being inspected and approved, it shall be uncovered or alterations of the soil conditions on the aforement	68-221-401 et. seq. and The Regulations To Govern Subs by the recipient of the permit at the direction of personne ntioned property after this day may render this appro-	el of the val null
Notes # IASTAU ON CONTOUR # OBSERVE AU SUBSER		291 S. STEN 20047	ZONS
AND SETBACK DESUJDED H NAIHTAIN PRESENT AND TO INSTAU DUPUTCATE SETEM * CAU YOR - 905 1 FOR O AND FINAL TURPETION FROM 8:00 - 9:00 AM			
Part of the second of the seco	SHOP 5'	DISPECT	
This is a permit to construct and is not intended to imply app	proval of any work proposed or completed on this lot.		Crossover → SIP Field Line Solid Line