Primary Barcode:



Property Owner:



Street Address:



Zip Code:



Subdivision:



Lot Number:



Nearest Town:



CERTIFICATE OF COMPLETION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM

ocation A: UESAY Owner B: 9 R:	Developer, Contractor, Installer, Etc.	Type of system (X 1. Conventional 2. Low Pressure Pipe () 3. Mound () 4. Lagoon () 5. Large Diameter Gravelless Pipe (a) Sand backfill required Yes () No ()		
		() 6. Other	1000	Septic Tan
		(type)	(volume)	repite ran
		Estimated Absorption Rate_	(minutes per inch)	
		New Installation	() Repair () Other	
		Installed by: OC		
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TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF GROUND WATER PROTECTION PERMIT FOR CONSTRUCTION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM

PERMIT FOR CON	STRUCTION OF SUBSURFACE SEWA	GE DISPOSAL SYSTEM		
Issued to: JEFF Owner, Developer, Contractor, Installer, Etc. Location: Big Ridge Rd.	Evaluation Based Upon: () 1. Soil typing by Soil Scientist () a. General () b. High Intensity () c. Extra High Intensity () 2. Soil Percolation Test () 3. Environmental Specialist	Type of System: (1. Convential () 2. Low Pressure Pipe () 3. Mound () 4. Lagoon (×) 5. Large Diameter Graveless Pipe () a. Sand backfill required		
Installation: (Approval based upon: Statute No. T.C.A. 68-221-403 () (c) Percolation test () (d) Grandfather clause. Current standards except those specified () (f) 12" (karst) and 6" (non-karst) buffer required	() (i) 9" buffer required (24"-36" total soil depth) () (k) Grandfather clause — meets June 30, 1990 standards (repair only) Other		
This system shall consist of a two compartment septic tank holding gallons, with 300 linear feet in 3+ trenches, wide and 24-34 inches deep. (Depth of gravel: 12.) All installers of subsurface sewage disposal systems must hold a visual systems.	900 36 inches inches)	required: () 1. Soil Improvement Practice (SIP) () 2. Flow Diversion Valve () 3. Sewage Pump () 4. Other:		
The recipient of this permit agrees to construct or have consequences. Sewage Disposal Systems. If any part of the system is covered to the system is covered to the system.	onstructed the above described system in accordance with T.C.A. wered before being inspected and approved, it shall be uncovered	68-221-401 et. seq. and The Regulations To Govern Subsurface by the recipient of the permit at the direction of personnel of the entioned property after this day may render this approval null		
Issued at Signature of Resignature o	ecipient)	in HANCOCK County		
(Name and Title)		Date of Issue)		
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STAY 25 FT From Floo	v of sinkhole			
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