

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER RESOURCES

CERTIFICATE OF COMPLETION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM

Issued	Type of System:
to: Jason Johnson	() Conventional
Owner, Developer, Contractor, Installer, Etc.	() Modified Conventional
, , , , , ,	(x) Conventional System Substitute
Location:	(x) Chamber
1075 Linville Rd.	() Poly Expanded Styrene
Lauranaahura TN	() Large Diameter Gravelless Pipe
Lawrenceburg, TN -	Gravel Backfill in a 24" trench required?
County: Lawrence	() Low Pressure Pipe
Map-Group-Parcel: 0152.02000000	() Mound
Subdivision: Lot:	() Lagoon
Lot.	() Subsurface Drip System () Other
	B&B 1000 Septic Tank
Installed by: J. Self	(Septic Tank Manufacturer) (Volume)
Installer email:	Estimated Absorbtion Rate: 0 No. of Bedrooms: 0
	(minutes per inch)
Is system approved? yes	() New (x) Repair Existing (Modification Installation System)
If no, specify why system is not approved:	Effluent Pump? yes Effluent Pump Tank Volume 1000
	Effluent Pump Manufacturer: B&B
	Electrical Inspected? yes
	Electrical Inspection Ticket 20220211894
	#:
Please see attachments for supporting documentation.	Electrical Inspection Date: 3/10/2022 6:00:00 AM

 Inspected by:
 Brock Glass
 03/14/2022

 (Name and Title)
 (Date)

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Tennessee Department of Environment and Conservation - Division of Water Resources Certificate of Completion of a Subsurface Sewage Disposal System **General Notes:** - Please refer to the subsurface sewage disposal system details **Issued To:** on the first page of the Certificate of Completion. - Questions regarding the Certificate of Completion should be Location: directed to the local Division of Water Resources representative. The Subsurface Sewage Disposal System is Approved For: T Residential: # of Bedrooms: Repair) Other: Inspector: Gals/Day: Date: 3-11-202 13 Page 2 E *Not to Scale

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