



TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION
DIVISION OF WATER RESOURCES

CERTIFICATE OF COMPLETION OF SUBSURFACE SEWAGE DISPOSAL
SYSTEM

Issued

to: Jeffery Lyons

Owner, Developer, Contractor, Installer, Etc.

Location:

380 Puncheon Camp Road

Bell Buckle , TN 37020-

County: Bedford

Map-Group-Parcel: 019--8.01000000

Subdivision:

Lot:

Type of System:

- () Conventional
() Modified Conventional
(x) Conventional System Substitute
(x) Chamber
() Poly Expanded Styrene
() Large Diameter Gravelless Pipe
Gravel Backfill in a 24" trench required?
() Low Pressure Pipe
() Mound
() Lagoon
() Subsurface Drip System
() Other

Installed by: Jeffrey Lyons

Installer email: lindsaylyons87@gmail.com

Is system approved? yes

If no, specify why system is not approved:

Please see attachments for supporting documentation.

Norwesco 1000 Septic Tank

(Septic Tank Manufacturer) (Volume)

Estimated Absorbtion Rate: 75 No. of Bedrooms: 3
(minutes per inch)

(x) New (Repair Existing (Modification
Installation) System)

Effluent Pump? yes Effluent Pump Tank Volume 1000

Effluent Pump Manufacturer: Norwesco

Electrical Inspected? yes

Electrical Inspection Ticket 2022081858
#:

Electrical Inspection Date: 2/1/2023
6:00:00 PM

Inspected by: Keith Shults

03/17/2023

(Name and Title)

(Date)



Tennessee Department of Environment and Conservation - Division of Water Resources
Certificate of Completion of a Subsurface Sewage Disposal System

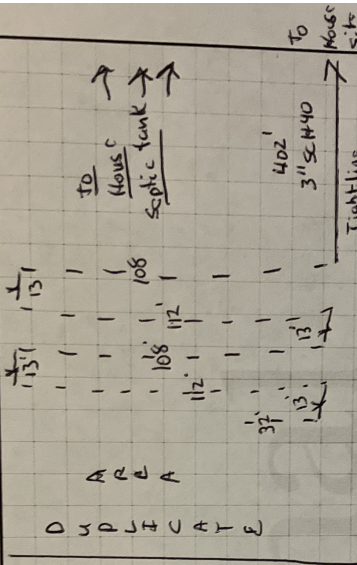
General Notes:
- Please refer to the subsurface sewage disposal system details on the first page of the Certificate of Completion.
- Questions regarding the Certificate of Completion should be directed to the local Division of Water Resources representative.

Issued To: Jeffrey Lyons
Location: 380 Punchon Camp Road
Inspector: Keith Shultz ES II
Date: 2-6-2023

The Subsurface Sewage Disposal System is Approved For:

(V) Residential: # of Bedrooms: 3
(V) Other: Shop
Gals/Day: 40

* Pump is a Champion Pump
model CP step 1022A
1 HP
* Electrical Inspection
Permit # 2022081858
Final date 2-1-2023



Insert of field lines and
Soil area

