NAME: William & Nikki Thompson

LOCATION: Lot 16 Willow Creek

INSTALLATION NOTES:

- The owner/applicant must call and verify the use of a conventional substitute product allowing a reduction in footage. (931) 484-8025
- Both ends of the septic tank must be open so the baffles can be checked. If both baffles are not installed and/or both ends of the septic tank are not open the system will not be approved and a re-inspection fee will be required.
- The septic tank manufacturer and size of the septic tank must be visible when the final inspection is made or the system will not be approved and a re-inspection fee will be required.
- Locate the house as shown from the property lines in the permit sketch.
- This permit is for a house without a basement or basement plumbing.
- Any cutting or filling will void this permit.
- The drive and utilities must enter along the property lines.
- Install the field lines in the suitable soil area. SEE ATTACHED SOIL MAP
- Shoot grades and adjust field lines to the contour of the ground.
- Install the field lines 10ft from water lines, structure and other utilities.
- Install the field lines 30ft from the front property lines.



DIVISION OF GROUND WATER PROTECTION

DEPARTMENT OF ENVIRONMENT AND CONSERVATION

CERTIFICATE OF COMPLETION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM

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TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF GROUND WATER PROTECTION OF CONSTRUCTION OF SURSIDER OF SEWAGE DISPOSAL SYSTEM

PERMIT FOR CONST. SSUED DESCRIPTION FOR LIKE THOMPSON Owner, Developer, Contractor, Installer, Etc. Ocation: LOT 16 WILLOW CREEK WILLOW POINT Installation: K) 1. New Installation) 2. Repair to Existing System stablishment: K) 1. Residential: # Bedrooms 3) 2. Other: (specify) Gal/Day_	Evaluation Based Upon: (**\begin{align*} Valuation Passed Upon: (**\beta 1. Soil typing by Soil Scientist (Type of System: (**) 1. Conventional () 2. Low Pressure Pipe () 3. Mound () 4. Lagoon () 5. Large Diameter Graveless Pipe () a. Sand backfill required (**) 6. Other - CONVENTIONAL () (i) 9" buffer required (24"-36" total soil datadaddaddddddddddddddddddddddddddddd	lepth) 1990 standards (repair
his system shall consist of a two compartment septic tank holding	inches hes) HOPTH hual license from the Tennessee Department of E d the above described system in accordance with fore being inspected and approved, it shall be un ng or alterations of the soil conditions on the s	h T.C.A. 68-221-401 et. seq. and The Regulations 10 Govern acovered by the recipient of the permit at the direction of pe aforementioned property after this day may render this	approval null
Signature of Recipien	<i>REC -1411</i> D	nnessee, in	
Issued at	CROSSVILLE TO	nnessee, in CUMBERLAND	County
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This is a permit to construct and is not intended to imply approval of any work proposed or completed on this lot.

