PERMIT FOR CONSTRUCTION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM Evaluation Based Upon: Permit Requirements Based Upon: Issued Soil typing by Soil Scientist) Soil Texture/Structure) Soil Depth) 2. Soil Percolation Test) Soil Drainage) 3. Environmental Specialist Location:) Presence of Restrictive Layers) Position Estimated Absorption Rate 60 Installation: Minutes per inch 1. New Installation () 2. Repair to Existing System Alternative Systems: Conventional Systems: () I. Low Pressure Pipe Type of System: 1. Standard Establishment:) 2. Mound) 2. Alternating Residential: # Bedrooms) 3. Lagoon () 3. Chapter-) 4. Large diameter graveless pipe) 2. Other: (specify)) 4. Other) 5. Other_ Gal/Day See attached design package Also required:) I. Curtain Drain This system shall consist of a two compartment septic tank holding) 2. Flow Diversion Valve) 3: Sewage Pump gallons, with 330 linear feet in) 4. Other: wide and 34"nicher defpmant All installers of subsurface sewage disposal systems must hold a valid annual license from the Tennessee Department of Health and Environment,

TENNESSEE DEPARTMENT OF HEALTH AND ENVIRONMENT

This permit is valid for 3 years from date of issue.

The recipient of this permit agrees to construct or have constructed the above described system in accordance with 68-13-401 et. seq. and The Regulations To Govern Subsurface Sewage Disposal Systems. If any part of the system is covered before being inspected and approved, it shall be uncovered by the recipient of the permit at the direction of personnel of the

Department of Health and E

(Name and Title)

(Signature of Recipient)

ment. Any atting, filling or alterations of the soil conditions on the aforementioned property after this play may render this approval null and void.

(Date of Issue)

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