DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT GOVERNMENT CENTER

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SSTS MAINTENANCE REPORT

Property Address: STAN House State Zip Code GEO Code/Property I.D. #: What was done to the system? Tank (Neasurements (must be completed if tanks) (Or pumped Sludge and scum measured. Do tanks need to be pumped? Total (Sludge + Scum / Liquid Level in. Scum Level in. Sludge Level in. Scum Level in. Sludge Level in. Sludge & Scum Total (Sludge + Scum / Liquid Level = % Sludge & Scum Sludge & Scum
Tank(s) Pumped Liquid Level of Tank In. Sludge Level In. Scum Leve
Tank(s) Pumped Sludge and scum measured. Do tanks need to be pumped? Total (Sludge + Scum)
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Yes No (If no provide measurements) Total (Studge + Scum) Total (Studg
1. Access used to remove septage: Maintenance Hole Other (Go to #3 below) 2. If maintenance hole was used, were all covers securely replaced? Yes No please explain Explanation: 3. If owner refuses to allow a Subsurface Sewage Treatment System (SSTS) to be pumped through the maintenance hole, have them complete and sign the following statement: I, (owner's name), refuse to allow the removal of solids and liquids through the maintenance hole. I understand that removal of solids and liquids through other access points is not considered maintenance. 4. Is the tank designed as a leaky tank? example: seepage pit, cesspool, drywell, leaching pit Tank#1 Yes No Verificatio Method Used: Tank#2 Yes No Verificatio Method Used: 5. Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or evidence of damaged, cracked, or structurally unsound maintenance hole covers? Tank Leaking Out Leaking In Cover Damage Septic/Holding Tank #1 Yes No Yes No Yes No Yes No
is greater than 25%. 2. If maintenance hole was used, were all covers securely replaced? Yes No please explain Explanation: 3. If owner refuses to allow a Subsurface Sewage Treatment System (SSTS) to be pumped through the maintenance hole, have them complete and sign the following statement: I, (owner's name), refuse to allow the removal of solids and liquids through the maintenance hole. I understand that removal of solids and liquids through other access points is not considered maintenance. 4. Is the tank designed as a leaky tank? example: seepage pit, cesspool, drywell, leaching pit Tank#1 Yes No Verificatio Method Used: Tank#2 Yes No Verificatio Method Used: 5. Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or evidence of damaged, cracked, or structurally unsound maintenance hole covers? Tank Leaking Out Leaking In Cover Damage Septic/Holding Tank #1 Yes No Yes No Yes No
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Septic/Holding Tank #1 Yes No Yes No Yes No Yes No Yes No
Septic/Holding Tank #2 Yes No Yes No Yes No
Pretreatment Tank#3 Yes ANO Yes No
Pump Tank Yes No Yes No Yes No
6. How many gallons of septage were removed?
Tank#1 6000 Tank#2 3000 Pretreatment Tank 2 600 Pump Tank
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7. Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns.
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