DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT GOVERNMENT CENTER

14949 62nd STREET NORTH P.O. BOX 6 STILLWATER, MN 55082-0006 Office: 651-430-6655 TDD: 651-430-6246 FAX: 651-430-6730

SSTS MAINTENANCE REPORT

| Date of Maintenance 11-1-19 | leason for Maintenance: | 111/11/19 | IM I O | | | |
|---|-----------------------------------|--|--|--|--|--|
| Property Address: 14320 HDG | | Property Owner's Name: | 17681 | | | |
| Municipality: | | | Amenda Dallk | e | | |
| What was done to the system? | | Code GI | O Code/Property I.D. #: | | | |
| Plank(c) Dumman | Tank(s) Pumped | | | Measurements (must be completed if tanks NOT pumped) | | |
| | limite . | | Proceed it canks NOT p | umped) | | |
| Do tanks need to be pumped? | 11 | Liquid Level of Tank in. Sludge Level in. Scum Level | | | | |
| Yes No (If no provide measure | ements) Total (Sludge | + Scum) / Liquic | Level = % Sludge 8 | & Scum | | |
| 1. Access used to remove septage: WiMa | intenance Hole Cion | - 1C | | | | |
| 2. If maintenance hole was used, were all co Explanation: | overs securely replaced? | er (Go to #3 below) Yes \[\text{No please e} | * Tank must be pump is greater than 25%. xplain | ed if this value | | |
| | | • | | | | |
| 3. If owner refuses to allow a Subsurface sthem complete and sign the following s | Sewage Treatment Sys tatement: | tem (SSTS) to be pumpe | d through the maintenance | hole have | | |
| 1, | 1 | | | | | |
| hole. I understand that removal of solids a | (owner's name), refuse | to allow the removal of so | lids and liquids through the r | en nius. | | |
| hole. I understand that removal of solids a 4. Is the tank designed as a leaky tank? examp | ile seeness mit | r access points is not cons | idered maintenance. | naintenance | | |
| Tank#1 Tyes No Verificatio Meth | Pro cesspool, | drywell, leaching pit | | | | |
| Tank#2 Yes No Verificatio Metho | | | | | | |
| | od Used: | | | | | |
| 5. Is there evidence of tank leakage from a damaged, cracked, or structurally unsour | septic, holding, pretre | atment or pump tank be | low the operating done. | | | |
| Tank | Looking Co | 1. | o operating depth of | evidence of | | |
| Septic/Holding Tank #1 | Leaking Out | Leaking In | Cover Damage | | | |
| Septic/Holding Tank #2 | Yes Tolo | Yes No | Yes No | | | |
| Pretreatment Tank | Tyes TNo | Yes No | T Yes Kino | | | |
| Pump Tank | | Yes No | ☐ Yes ☐ No | | | |
| 6. How many gallons of septage were remove | Yes No | Yes No | ☐ Yes ☐ No | | | |
| Tank#1 1000 Tank#2 (UDO) | | | - | | | |
| 7. Other information: List any travelled | Pretreatment Tar | nk Pui | np Tank | | | |
| 7. Other information: List any troubleshooting | g, minor repairs condu | cted, tank safety concer | ns, or other concerns. | | | |
| 8. Certification: I hereby certify as a State of Min | Onesota service i service | | | | | |
| 8. Certification: I hereby certify as a State of Min and made the observations, or Maintainer's Name: | directly supervised other | laintainer that I personally | conducted the work | | | |
| Maintainer's Name: OSSI | Maintainer' | A del perioritance by | nis Job. | 0.740 | | |
| Maintainer's License #: Maintaine | er's Phone #: Yuy- | | Lyns St. 1 | NE | | |
| Maintainer's Signature | July | | 10. | | | |
| | | Date: | -19 | | | |