## 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

| Real Maintenance 412122 Rea  | ison for Maintenance:                                    | m 5768 F 31   | 836)  |
|--|--|---|---|
| Property Address: 17345 - 228  |  |   | Lewis Gramer                                |
| Municipality: Season   | State Zip C  |   | Code/Property i.D. #:                       |
| What was done to the system.   | Letter into  | de stremens (mulose                                     | esserit Schimen Court in 1811 State Licines |
| Tank(s) Pumped   |  |   |   |
| Sludge and scum measured.  | Liquid Level of  | Tailk in. Sludg   | ge Level in. Scum Level in.                 |
| Do tanks need to be pumped?  | Table  |   |   |
| Yes No (If no provide measurer   | ments)   Total (Sludge +                                 | Scum) / Liquid I  | Level = % Sludge & Scum                     |
| 1. Access used to remove septage:  |  |   |   |
| 2. If maintenance hole was used, were all co   | vers securely replaced?                                  | Mes □No please ex                                       |   |
| Explanation:   |  |   |   |
| 3. If owner refuses to allow a Subsurface S them complete and sign the following st                              | ewage Treatment Systement:                               | em (SSTS) to be pumped                                  | I through the maintenance hole, have        |
| (owner's name), refuse to allow the removal of solids and liquids through the maintenance                        |  |   |   |
| note. 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 XNo Verificatio Method Used:  |  |   |   |
| Tank#2 Yes Wo Verificatio Metho  | od Used:   |   |   |
|  |  |   |   |
| 5. Is there evidence of tank leakage from a<br>damaged, cracked, or structurally unsou                           | nd maintenance hole co                                   | itment or pump tank be<br>overs?                        | low the operating depth or evidence of      |
| Tank   | Leaking Out  | Leaking In  | Cover Damage                                |
| Septic/Holding Tank #1   | Yes / No   | Yes WNo   | Yes DiNo                                    |
| Septic/Holding Tank #2   | Yes No   | Yes No  | <del></del>                                 |
| Pretreatment Tank  | ☐Yes ☐No   | 7   | Yes No                                      |
| Pump Tank  | Yes No   | Yes No  | Yes No                                      |
|  | 034  | Yes No  | Yes No                                      |
| Ank #1 / SUU Tank #2 / SUU Pretreatment Tank Pump Tank   |  |   |   |
| Other information: List any troubleshooti  | Da. minor renaise cond                                   |   |   |
|  | and the second   | ucteu, tank safety conce                                | rns, or other concerns.                     |
| Contilionation 1 has a second  |  |   |   |
| <b>Certification:</b> I hereby certify as a State of N and made the observations, c                              | Ainnesota certified SSTS I<br>or directly supervised oth | Maintainer that I personal<br>ers in the performance of | ly conducted the work<br>this job.          |
| Maintainer's Name: Olson's Sewer Service, Inc. Maintainer's Address: 17638 Lyons Street NE, Forest Lake, MN      |  |   |   |
| Maintainer's License #: 216 Maintai  | iner's Phone #: 651-464                                  | -2082   | ŧ   |
| Maintainer's Signature   | my -   | Date:   | 8-2-22                                      |