## 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 4/20                                     | Reason                            | for Maintenance:                                 | u 2693.               | m 2239             | 54                 |                  |
|--|-----------------------------------|--|-----------------------|--------------------|--------------------|------------------|
| Property Address: 6795                                       | Scanli                            | To. N. Prop                                      | erty Owner's Name     | Dang               | Robert             | Rick             |
| Municipality:  | - Yher                            | State Mu Zip Coo                                 | le <u>55025</u> (     | GEO Code/Prope     | erty I.D. #:       |                  |
| What was done to t   | the system?                       | Tank Me  | asurements (must      | be completed       | if tanks NOT pu    | mped)            |
| Tank(s) Pumped   |                                   | Liquid Level of Ta                               | nk in Si              | udge Level         | in. Scum Le        | vel in.          |
| Sludge and scum measure Do tanks need to be pum              |                                   |  |                       |                    | -                  |                  |
| `  | pea <i>:</i><br>ovide measurement | Total (Sludge + So                               | um) / Liqu            | uid Level          | = % Sludge 8       | Scum             |
| 1. Access used to remove sep                                 |                                   |  | (Go to #3 below)      |                    | k must be pumpe    | ed if this value |
| 2. If maintenance hole was us                                | -                                 |  |                       |                    | eater than 25%.    |                  |
| Explanation:   |                                   |  |                       |                    |                    |                  |
| 3. If owner refuses to allow a them complete and sign t      |                                   |  | m (SSTS) to be pun    | nped through t     | he maintenance     | hole, have       |
| l,   | (ov                               | vner's name), refuse to                          | allow the removal     | of solids and liqu | uids through the   | maintenance      |
| hole. I understand that rem                                  |                                   | -  |                       |                    |                    |                  |
| 4. Is the tank designed as a lea                             | aky tank? <i>example:</i>         | seepage pit, cesspool, c                         | lrywell, leaching pit |                    |                    |                  |
| Tank#1 Yes No V  | Verificatio Method                | Used:  |                       |                    |                    |                  |
| Tank#2 Yes XNo V   | /erificatio Method                | Used:  |                       |                    |                    |                  |
| 5. Is there evidence of tank le<br>damaged, cracked, or stru |                                   |  |                       | nk below the o     | perating depth     | or evidence of   |
| _  | ank                               | Leaking Out                                      | Leaking In            | Cove               | er Damage          |                  |
| Septic/Holo  | ding Tank #1                      | Yes No   | Yes No                | Г                  | es No              | _                |
| Septic/Holding Tank #2                                       |                                   | Yes No   | Yes No                | Y                  | es No              | _                |
| Pretreatme   | nt Tank                           | Yes No   | ☐ Yes ☐ No            | Y                  | es No              |                  |
| Pump Tank  |                                   | ☐ Yes ☐ No                                       | ☐ Yes ☐ No            | ). [Y              | es 🗌 No            |                  |
| 6. How many gallons of sept                                  | age were remove                   | d?   |                       |                    |                    | _                |
| Tank #1 1300 Tank #2 Pretreatment Tank                       |                                   |  | ank                   | Pump Tank          |                    |                  |
| 7. Other information: List an                                | y troubleshooting                 | g, minor repairs cond                            | ucted, tank safety    | concerns, or of    | ther concerns.     |                  |
|  |                                   |  |                       |                    |                    |                  |
| 8. Certification: I hereby cert and made the                 |                                   | nnesota certified SSTS<br>directly supervised ot |                       |                    | cted the work      |                  |
|  |                                   | ,          | •                     | ,                  |                    |                  |
| Maintainer 5 Name: OISON                                     | s Sewer Service, Inc              | c. Maintain                                      | er's Address: 17638   | Lyons Street NE    | , Forest Lake, Mi  | 4                |
| Maintainer's License #: 216                                  |                                   | mer's Phone #: 651-46                            | ( <del></del>         | Lyons Street NE    | Forest Lake, Mi    | <u> </u>         |
| <del>2</del>   |                                   |  | ( <del></del>         |                    | F, Forest Lake, Mi | <u> </u>         |