## Washington **County**

## DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

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

## Subsurface Sewage Treatment System Maintenance Permit

| This section must be   | e completed in its entirety  | to constitute a va  | lid maintenance po  | ermit. This permit n  | nust be completed     |
|--|--|---|---|---|-----------------------|
| <u>prior</u> to perfo  | orming maintenance activi  |   |   |   | ice activity.         |
| Date of Maintenance:   | 4/17/17 Reason   | n for Maintenance:  | Routine   |   | 2                     |
|  | 31 Quant av  |   |   |   | J 06/                 |
| Property Address: //   | ) ) )  |   |   | •   | Sence                 |
| Municipality:  | teland ZIP: 550  | <u> アイ</u> グ Property Ide   | ntification Number:   |   |                       |
| Maintenance Permit I   | No: 04701+5912   | Maintainer Name ai  | nd License No. 🥂  | 1848R - 91  | '5                    |
|  |  |   |   |   | <del>-</del>          |
| // ///////////////////////////////////   | ings Beatolmed   | anank W∈e:  | uremear (musilbe  | gaompleteolinaanksi   | ((១) គ្រប់ពីក្រៅទៀប ក |
|  |  | Liquid Level of Tank in   |   |   |                       |
| Tank(s) Pumped   | masurad  |   |   | Scum Level in Tank  | in                    |
| Sludge and scum  Do tanks need to  |  | - 11  |   | evel X 100  |                       |
| ·  | no provide measurements  | 11  |   | nks must be pumped  | if 25% or greater     |
| 103 10 (11   | no provide mediarements,   | // Staage a se  |   | The Triase se partipee  |                       |
| 1. Access used to re   | move septage: 📮 Mainten  | ance Hole 🖽 Other (   | enter authorization co  | ode)  |                       |
|  |  |   |   |   |                       |
|  |  |   |   |   |                       |
| 2. Were all covers se  | ecurely replaced? 🔲 Yes  | □No   |   |   | ating depth or        |
| 2. Were all covers so 3. Is there evidence   |  | □ No<br>ptic, holding, pret   | reatment or pump  | tank below the oper   | ating depth or        |
| 2. Were all covers so 3. Is there evidence   | ecurely replaced?  | □ No<br>ptic, holding, pret   | reatment or pump  | tank below the oper   | ating depth or        |
| 2. Were all covers so 3. Is there evidence   | ecurely replaced?  Yes<br>of tank leakage from a se<br>laged, cracked, or structu  | □ No ptic, holding, preti   | reatment or pump<br>tenance hole cove   | tank below the oper   | ating depth or        |
| 2. Were all covers so 3. Is there evidence   | ecurely replaced?  Yes<br>of tank leakage from a se<br>laged, cracked, or structure<br>Tank  | □ No ptic, holding, pretorally unsound main Leaking Out   | reatment or pump<br>Itenance hole cove<br>Leaking In                                | tank below the oper<br>rs?<br>Cover Damage                                | ating depth or        |
| 2. Were all covers so 3. Is there evidence   | ecurely replaced? Yes of tank leakage from a se laged, cracked, or structure  Tank  Septic/Holding Tank #1   | □ No ptic, holding, pretorally unsound main  Leaking Out □ Yes □ No   | reatment or pump<br>itenance hole cove<br>Leaking In                                | tank below the oper<br>rs?  Cover Damage  Yes No                          | ating depth or        |
| 2. Were all covers so 3. Is there evidence   | ecurely replaced? Yes of tank leakage from a se laged, cracked, or structure  Tank  Septic/Holding Tank #1  Septic/Holding Tank #2   | No ptic, holding, pretirally unsound main Leaking Out Yes No Yes No   | reatment or pump Itenance hole cove  Leaking In  Yes No  Yes No                     | tank below the operers?  Cover Damage  Yes No Yes No                      | ating depth or        |
| Were all covers set     Is there evidence     evidence of dam                                  | ecurely replaced? Yes of tank leakage from a se laged, cracked, or structure  Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  | No ptic, holding, pretirally unsound main  Leaking Out Yes No Yes No Yes No Yes No                                  | reatment or pump itenance hole cove  Leaking In  Yes No  Yes No  Yes No             | tank below the operers?  Cover Damage  Yes No Yes No Yes No               | ating depth or        |
| Were all covers set     Is there evidence evidence of dam  4. How many gallons                 | recurely replaced? Yes of tank leakage from a se laged, cracked, or structure  Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  s of septage were removed   | No ptic, holding, pretirally unsound main  Leaking Out  Yes No Yes No Yes No Yes No Yes No Yes No                   | reatment or pump itenance hole cove  Leaking In  Yes No  Yes No  Yes No             | tank below the oper<br>ers?  Cover Damage  Yes No Yes No Yes No Yes No    | ating depth or        |
| 2. Were all covers so 3. Is there evidence evidence of dam  4. How many gallons  Tank #1 /25 0 | Tank Septic/Holding Tank #2 Pretreatment Tank Pump Tank Sof septage were removed gal Tank #2   | No ptic, holding, pretirally unsound main  Leaking Out Yes No Yes No Yes No Yes No Yes No Real No Real Pretreatment | reatment or pump itenance hole cover Leaking In  Yes No Yes No Yes No Yes No Yes No | tank below the operers?  Cover Damage  Yes No Yes No Yes No Yes No Yes No | gal                   |
| 2. Were all covers so 3. Is there evidence evidence of dam  4. How many gallons  Tank #1 /25 0 | recurely replaced? Yes of tank leakage from a se laged, cracked, or structure  Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  s of septage were removed   | No ptic, holding, pretirally unsound main  Leaking Out Yes No Yes No Yes No Yes No Yes No Real No Real Pretreatment | reatment or pump itenance hole cover Leaking In  Yes No Yes No Yes No Yes No Yes No | tank below the operers?  Cover Damage  Yes No Yes No Yes No Yes No Yes No | gal                   |
| 2. Were all covers so 3. Is there evidence evidence of dam  4. How many gallons  Tank #1 /25 0 | Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  s of septage were removed gal Tank #2  | No ptic, holding, pretirally unsound main  Leaking Out Yes No Yes No Yes No Yes No Yes No Real No Real Pretreatment | reatment or pump itenance hole cover Leaking In  Yes No Yes No Yes No Yes No Yes No | tank below the operers?  Cover Damage  Yes No Yes No Yes No Yes No Yes No | gal                   |
| 2. Were all covers so 3. Is there evidence evidence of dam  4. How many gallons  Tank #1 /25 0 | Tank Septic/Holding Tank #2 Pretreatment Tank Pump Tank Sof septage were removed gal Tank #2  Tank  Substitute Tank  Pump Tank | No ptic, holding, pretirally unsound main  Leaking Out Yes No Yes No Yes No Yes No Yes No Real No Real Pretreatment | reatment or pump itenance hole cover Leaking In  Yes No Yes No Yes No Yes No Yes No | tank below the operers?  Cover Damage  Yes No Yes No Yes No Yes No Yes No | gal                   |