## 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 south   |   |  |  |   |                     |
|--|---|--|--|---|---------------------|
| illis section must b   | oe completed in its entirety  | to constitute a v  | alid maintenance   | permit. This permit   | must be completed   |
| <u>prior</u> to perf   | forming maintenance activiti  | es and remain o  | n-site for the dura  | ation of the maintena   | ance activity       |
| Date of Maintenance  |   | for Maintenance:   |  | l   | and delivity.       |
| Property Address:  |   | C NG   | Property Owner's   | Name: Duid  | Excepten            |
| Municipality: LCM  | 15mo ZIP: 50  | 12 Property Id   | entification Numbe   | r:  |                     |
| Maintenance Permit   | No: 1076 XITS/ M  | aintainer Name   | ع المحمدة المحمد   | –   |                     |
|  | Je All 15 Mil   | antanie Name a   | and License No. Pin  | ky's Environmental Se   | ewer Service/ L1673 |
| Maintenance Performed  |   | Tank Measurement (must be completed if tanks NOT pumped)   |  |   |                     |
| Tank(s) Pumped   |   | Control of the contro | Tank — in  |   |                     |
| ☐ Sludge and scum  | measured  |  |  |   |                     |
| Do tanks need to be pumped?  |   | Sludge Level in Tank in Scum Level in Tank in Sludge + Scum / Liquid Level X 100   |  |   |                     |
| ☐ Yes ☐ No (if   | f no provide measurements)  | = % Sludge & So  |  | anks must be pumped   | 1                   |
| 1. Access used to re   | move septage:   Maintenand  | e Hole Other   | enter authorization a  | ada)  | 25% of greater      |
|  | - Fasse - Maintenant  |  |  | U(le)   |                     |
|  |   |  |  | ,   |                     |
| 2. Were all covers se  | ecurely replaced? 🗹 Yes 🗆   | No no  | of die   |   |                     |
| <ol> <li>Were all covers se</li> <li>Is there evidence</li> </ol>  | ecurely replaced? Yes of tank leakage from a septi  | No ^aic, holding, pret   | reatment or pump   | tank below the open   | ating depth or      |
| <ol> <li>Were all covers se</li> <li>Is there evidence</li> </ol>  | of tank leakage from a septi<br>aged, cracked, or structural  | No ^aic, holding, pret   | reatment or pump   | tank below the open   | ating depth or      |
| <ol> <li>Were all covers se</li> <li>Is there evidence</li> </ol>  | ecurely replaced? Yes of tank leakage from a septi  | No ^aic, holding, pret   | reatment or pump   | tank below the open   | ating depth or      |
| <ol> <li>Were all covers se</li> <li>Is there evidence</li> </ol>  | of tank leakage from a septi<br>aged, cracked, or structural  | No \(\chi_0\) ic, holding, pret ly unsound mair  | reatment or pump   | tank below the operers?  Yes No   | ating depth or      |
| <ol> <li>Were all covers se</li> <li>Is there evidence</li> </ol>  | of tank leakage from a septi<br>aged, cracked, or structural  | No nic, holding, pret<br>ly unsound mair<br>Leaking Out  | reatment or pump<br>ntenance hole cove   | tank below the operers? Yes WNo  Cover Damage   | rating depth or     |
| <ol> <li>Were all covers se</li> <li>Is there evidence</li> </ol>  | of tank leakage from a septi<br>aged, cracked, or structural<br>Tank  Septic/Holding Tank #1  | No ic, holding, pret ly unsound mair  Leaking Out  Yes No  | reatment or pump<br>ntenance hole cove<br>Leaking In   | tank below the operers?  Yes No  Cover Damage  Yes No   | ating depth or      |
| <ol> <li>Were all covers se</li> <li>Is there evidence</li> </ol>  | of tank leakage from a septi<br>aged, cracked, or structural<br>Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  | No  ic, holding, pret ly unsound main  Leaking Out  Yes No  Yes No   | reatment or pump ntenance hole cove  Leaking In  Yes No  Yes No  | tank below the operers?  Yes No  Cover Damage  Yes No  Yes No  Yes No   | ating depth or      |
| Were all covers set in a | of tank leakage from a septi<br>aged, cracked, or structural<br>Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed?                                      | No ic, holding, pret ly unsound mair  Leaking Out  Yes No Yes No Yes No Yes No   | reatment or pump ntenance hole cover Leaking In  Yes No Yes No Yes No                                    | tank below the operers?  Yes No  Cover Damage  Yes No  Yes No  Yes No  Yes No                                   |                     |
| Were all covers set in a | of tank leakage from a septi<br>aged, cracked, or structural<br>Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed?                                      | No ic, holding, pret ly unsound mair  Leaking Out  Yes No Yes No Yes No Yes No   | reatment or pump ntenance hole cover Leaking In  Yes No Yes No Yes No                                    | tank below the operers?  Yes No  Cover Damage  Yes No  Yes No  Yes No  Yes No                                   |                     |
| 2. Were all covers set 3. Is there evidence evidence of dame  4. How many gallons  Tank #1   | of tank leakage from a septi aged, cracked, or structural Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed?  gal Tank #2                               | No ic, holding, pret ly unsound mair  Leaking Out  Yes No Yes No Yes No Yes No Pretreatment  | reatment or pump ntenance hole cove  Leaking In  Yes No  Yes No  Yes No  Yes No                          | tank below the operers?  Yes No  Cover Damage  Yes No  Yes No  Yes No  Yes No                                   | nal len             |
| 2. Were all covers set 3. Is there evidence evidence of dame  4. How many gallons  Tank #1   | of tank leakage from a septi<br>aged, cracked, or structural<br>Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed?                                      | No ic, holding, pret ly unsound mair  Leaking Out  Yes No Yes No Yes No Yes No Pretreatment  | reatment or pump ntenance hole cove  Leaking In  Yes No  Yes No  Yes No  Yes No                          | tank below the operers?  Yes No  Cover Damage  Yes No  Yes No  Yes No  Yes No                                   | nal len             |
| 2. Were all covers set 3. Is there evidence evidence of dame  4. How many gallons  Tank #1   | of tank leakage from a septi aged, cracked, or structural Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed?  gal Tank #2                               | No ic, holding, pret ly unsound mair  Leaking Out  Yes No Yes No Yes No Yes No Pretreatment  | reatment or pump ntenance hole cove  Leaking In  Yes No  Yes No  Yes No  Yes No                          | tank below the operers?  Yes No  Cover Damage  Yes No  Yes No  Yes No  Yes No                                   | nal len             |
| 2. Were all covers set 3. Is there evidence evidence of dame  4. How many gallons  Tank #1   | of tank leakage from a septi aged, cracked, or structural Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed?  gal Tank #2  List any troubleshooting, m  | No ic, holding, pret ly unsound mair  Leaking Out  Yes No Yes No Yes No Yes No Pretreatment ninor repairs cor  | reatment or pump ntenance hole cove  Leaking In  Yes No Yes No Yes No Yes No tank ga nducted, tank safet | tank below the operers?  Yes No  Cover Damage  Yes No  Yes No  Yes No  Yes No  Pump Tank  ty concerns, or other | gal<br>r concerns.  |
| 2. Were all covers set 3. Is there evidence evidence of dame  4. How many gallons  Tank #1 OCO  5. Other information:  | of tank leakage from a septi aged, cracked, or structural Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed?  gal Tank #2                               | No ic, holding, pret ly unsound mair  Leaking Out  Yes No Yes No Yes No Yes No Pretreatment ninor repairs cor  | reatment or pump ntenance hole cove  Leaking In  Yes No Yes No Yes No Yes No tank ga nducted, tank safet | tank below the operers?  Yes No  Cover Damage  Yes No  Yes No  Yes No  Yes No                                   | gal<br>r concerns.  |
| 2. Were all covers set 3. Is there evidence evidence of dame  4. How many gallons  Tank #1 OCO  5. Other information:  | of tank leakage from a septi aged, cracked, or structural Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed?  gal Tank #2  List any troubleshooting, me | No ic, holding, pret ly unsound mair  Leaking Out  Yes No Yes No Yes No Yes No Pretreatment ninor repairs cor  | reatment or pump ntenance hole cove  Leaking In  Yes No Yes No Yes No Yes No tank ga nducted, tank safet | tank below the operers?  Yes No  Cover Damage  Yes No  Yes No  Yes No  Yes No  Pump Tank  ty concerns, or other | gal<br>r concerns.  |

PO Box 354

Afton MN 55001

Maintenance activities must be reported to the Department within 90 days.