

## 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

|  | completed in its charety   | to constitute a vai  | u mamtenance pe  | rmit. This permit m  |                                       |  |
|--|--|--|--|--|---------------------------------------|--|
| prior to perform   | ning maintenance activit   | ies and remain on-   | site for the duration                                    | on of the maintenand   | ce activity.                          |  |
| Date of Maintenance:   | 7-27-16 Reason   | for Maintenance: _   | Koutine  | Mainten  | ance                                  |  |
| Property Address:  | 69 Quioxo  | te Ale Na  | roperty Owner's Na                                       | me: Floria   | Phillips                              |  |
| Noperty Address.   | o I character  | 1/2-   |  |  | ,                                     |  |
| Municipality: Lak  | cland ZIP: 550   | Property Iden  | tification Number:                                       |  |                                       |  |
| Maintenance Permit No  | :e4884;3293A   | Maintainer Name an   | d License No. Ron's                                      | s Sewer Service/ L210  | 13                                    |  |
| Contract to the contract to th |  | OF STREET, STR |  | A STATE OF THE STA | <b>的概念与2005年的2000年的基本的</b> 2005年12月1日 |  |
| Maintenance Performed  |  | Tank Measurement (must be completed if tanks NOT pumped)   |  |  |                                       |  |
| Tank(s) Pumped   |  |  | Liquid Level of Tank in                                  |  |                                       |  |
| Sludge and scum measured   |  |  | Sludge Level in Tank in Scum Level in Tank in            |  |                                       |  |
| Do tanks need to be pumped?  |  |  | Sludge + Scum / Liquid Level X 100                       |  |                                       |  |
| $\square$ Yes $\square$ No (if no provide measurements)  |  | = % Sludge & Scu   | = % Sludge & Scum Tanks must be pumped if 25% or greater |  |                                       |  |
|  | , the same   | Othor (s   | enter authorization co                                   | ode)   |                                       |  |
|  | nove septage: Maintena   |  | mer authorization et                                     |  |                                       |  |
| 2. Were all covers see   | curely replaced? Yes   | □No  |  |  |                                       |  |
| 3. Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or evidence of damaged, cracked, or structurally unsound maintenance hole covers?   |  |  |  |  |                                       |  |
| evidence of dama   | iged, cracked, or structur   | ally unsound main  | tenance hole cove  | rs?  | utilig deptil of                      |  |
| evidence of dama   | ged, cracked, or structur<br><br>Tank  | rally unsound main   | tenance hole cove<br>Leaking In                          | Cover Damage   | ating depth of                        |  |
| evidence of dama   | ged, cracked, or structur  | ally unsound main  | tenance hole cove  | ers:   | ating depth of                        |  |
| evidence of dama   | ged, cracked, or structur  | Leaking Out  | Leaking In   | Cover Damage   | ating depth o                         |  |
| evidence of dama   | Tank Septic/Holding Tank #1  | Leaking Out  Yes TNo   | Leaking In  Ves No                                       | Cover Damage  Yes WNo  | ating depth o                         |  |
| evidence of dama   | Tank  Septic/Holding Tank #1  Septic/Holding Tank #2   | Leaking Out  Yes TNo  Yes TNo  | Leaking In  Yes No                                       | Cover Damage  Yes No Yes No  | ating depth o                         |  |
|  | Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank                                       | Leaking Out  Yes TNo  Yes No  Yes No   | Leaking In  Yes No  Yes No                               | Cover Damage  Yes No Yes No  | ating depth o                         |  |
| 4. How many gallons  | Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed              | Leaking Out  Yes TNo  Yes No  Yes No  Yes No  Yes No   | Leaking In  Yes No  Yes No  Yes No                       | Cover Damage  Yes No Yes No Yes No   | gal                                   |  |
| 4. How many gallons Tank #1 1000   | Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed  gal Tank #2 | Leaking Out  Yes No Yes No Yes No Yes No Yes No  | Leaking In  Yes No Yes No Yes No Yes No                  | Cover Damage  Yes No Yes No Yes No Yes No  | gal                                   |  |
| 4. How many gallons Tank #1 1000   | Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed              | Leaking Out  Yes No Yes No Yes No Yes No Yes No  | Leaking In  Yes No Yes No Yes No Yes No                  | Cover Damage  Yes No Yes No Yes No Yes No  | gal                                   |  |
| 4. How many gallons Tank #1 1000   | Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed  gal Tank #2 | Leaking Out  Yes No Yes No Yes No Yes No Yes No  | Leaking In  Yes No Yes No Yes No Yes No                  | Cover Damage  Yes No Yes No Yes No Yes No  | gal                                   |  |