

## 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 o                  | ompleted in its entirety t   | o constitute a vali                                      | d maintenance pe                     | rmit. This permit mu  | st be completed  |
|---|--|--|--------------------------------------|-----------------------|------------------|
| prior to perform                        | ning maintenance activitie   | es and remain on-s                                       | site for the duratio                 | on of the maintenance | e activity.      |
|   |  |  |                                      |                       |                  |
| Date of Maintenance: _                  | 9/6/16 Reason f  | or Maintenance:  | (outine)                             | C . C                 | stati ta ti mise |
| Property Address: 59                    | 346 Fawn Ale   | . Circle Pi  | operty Owner's Na                    | me: Erik Eng          | lebretson        |
| Municipality: Xood                      | llury ZIP: 55/2  | 25 Property Iden   | tification Number:                   |                       |                  |
|   | : <u>r353713903</u> M  |  |                                      |                       |                  |
| 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                       |                                      |                       |                  |
| ☐ Yes ☐ No (if no provide measurements) |  | = % Sludge & Scum Tanks must be pumped if 25% or greater |                                      |                       |                  |
| 3. Is there evidence of                 | curely replaced? A Yes of tank leakage from a sepaged, cracked, or structure | tic, holding, pretr                                      | eatment or pump<br>tenance hole cove | tank below the opera  | ing depth or     |
|   | Tank   | Leaking Out  | Leaking In                           | Cover Damage          |                  |
|   | Septic/Holding Tank #1   | □ Yes 🕅 No   | ☐ Yes 🕅 No                           | ☐ Yes 🛱 No            |                  |
|   | Septic/Holding Tank #2   | ☐ Yes ☐ No   | ☐ Yes ☐ No                           | ☐ Yes ☐ No            |                  |
|   | Pretreatment Tank  | ☐ Yes ☐ No   | ☐ Yes ☐ No                           | ☐ Yes ☐ No            |                  |
|   | Pump Tank  | ☐ Yes ☐ No   | ☐ Yes ☐ No                           | ☐ Yes ☐ No            |                  |
| 4. How many gallons                     | of septage were removed  | ?  |                                      |                       |                  |
| Tank #1 $\sqrt{2}$ gal Tank #2          |  | gal Pretreatmen  | t tankg                              | al Pump Tank          | gal              |
| 5. Other information                    | : List any troubleshooting   | _<br>, minor repairs co                                  | nducted, tank safe                   | ety concerns, or othe | r concerns.      |
|   | Standpipe  |  |                                      |                       |                  |
|   |  |  |                                      |                       |                  |
| 6. Location of septage                  | e disposal:  | P SHAWL  |                                      |                       |                  |