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 completed in its e | entirety to constitute a val | id maintenance pe | rmit. This permit n | nust be completed | |
|---|---|---|--|-----------------------|--|
| prior to performing maintenance | activities and remain on- | site for the duration | on of the maintenar | nce activity. | |
| | | | and the second s | | |
| Date of Maintenance: 11-21-18 | Reason for Maintenance: | KontineMa | aintencent | some sair | |
| Property Address: 2///3 Megdol | | | | Dayne | |
| Municipality: Signal q ZI | P: <u>5507</u> 3 Property Ider | tification Number: | | | |
| Maintenance Permit No: <u>d564441</u> | 3220 Maintainer Name an | d License No. 🗷 🗷 | ss'sewer son | ice 13448 | |
| Maintenance Performed | Tank Meas | urement (must be | completed if tanks | NOT pumped) | |
| Tank(s) Pumped | Liquid Level of 7 | ank in | | | |
| Sludge and scum measured | Sludge Level in ⁻ | Tankin | Scum Level in Tank | in | |
| Do tanks need to be pumped? | Sludge + Scum | / Liquid L | evel X 100 | | |
| | Yes \(\sum \) No (if no provide measurements) = \(\frac{\sum \sum \}{\sum \sum \} \) Tanks must be pumped if 25% or greater | | | | |
| 2. Were all covers securely replaced? | Yes □ No | tt or nump | tank bolow the one | erating depth or | |
| 3. Is there evidence of tank leakage fr evidence of damaged, cracked, or | om a septic, holding, pretr structurally unsound main | tenance hole cove | rs? | erating depth or | |
| 3. Is there evidence of tank leakage fr | om a septic, holding, pretr | Leaking In | Cover Damage | erating depth or - | |
| 3. Is there evidence of tank leakage fr evidence of damaged, cracked, or | om a septic, holding, pretr structurally unsound main Leaking Out | Leaking In | rs? | erating depth or | |
| 3. Is there evidence of tank leakage fr evidence of damaged, cracked, or Tank | om a septic, holding, pretr structurally unsound main Leaking Out | Leaking In | Cover Damage | erating depth or | |
| 3. Is there evidence of tank leakage freevidence of damaged, cracked, or Tank Septic/Holding Tank | Leaking Out K #1 Yes No | Leaking In Yes XNo | Cover Damage Yes No | erating depth or | |
| 3. Is there evidence of tank leakage freevidence of damaged, cracked, or Tank Septic/Holding Tank Septic/Holding Tank | om a septic, holding, pretr structurally unsound main Leaking Out k #1 | Leaking In Yes XNo Yes XNo | Cover Damage Yes No Yes No | erating depth or | |
| 3. Is there evidence of tank leakage frevidence of damaged, cracked, or Tank Septic/Holding Tank Septic/Holding Tank Pump Tank 4. How many gallons of septage were Tank #1 1, 400 gal Tank #2 5. Other information: List any trouble | Leaking Out Leaking Out k #1 | Leaking In Yes No Yes No Yes No Yes No t tank MAg nducted, tank safe | Cover Damage Yes No Yes No Yes No Yes No Per Pank Yes Oncerns, or other | gal gal gal | |
| 3. Is there evidence of tank leakage frevidence of damaged, cracked, or Tank Septic/Holding Tank Septic/Holding Tank Pump Fank 4. How many gallons of septage were Tank #1 | Leaking Out Leaking Out k #1 | Leaking In Yes No Yes No Yes No Yes No t tank MAg nducted, tank safe | Cover Damage Yes No Yes No Yes No Yes No Per Pank Yes Oncerns, or other | gal gal gal | |