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 com | pleted in its entirety | to constitute a valid | i maintenance pe | mit. This permit mu | st be completed | |
|--|--|--|------------------------------------|-----------------------------------|-----------------|--|
| prior to performin | g maintenance activit | ies and remain op- | ite for the duration | on of the maintenance | e activity. | |
| | | for Maintenance: | / | in | | |
| Date of Maintenance: | 25 100 1 | 11 | · / ' | Toba 7 | -urn | |
| Property Address: 400 | 15 12 cna 5 | Pr Pr | operty Owner's Na | me: JONVI 2 | | |
| Municipality: Humi | 7) ZIP: 550 | Property Ident | tification Number: | | | |
| | 84525377 | , | i License No. Smil | ie's Sewer Service/L24 | 128 | |
| Maintenance Permit No: | V ()/40) C/ | Harrie Harre | | | | |
| / Maintenance Performed | | Tank Measurement (must be completed if tanks NOT pumped) | | | | |
| Tank(s) Pumped | | Liquid Level of T | 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 _ | Sludge + Scum / Liquid Level X 100 | | | |
| ☐ Yes ☐ No (if no provide measurements) | | = % Sludge & Scum Tanks must be pumped if 25% or greater | | | | |
| Access used to remove Were all covers secure Is there evidence of the evidence of damage | ely replaced? 🛭 Yes | □ No ptic, holding, pretr | eatment or pump | tank below the opera | ting depth or | |
| | Tank | Leaking Out | Leaking In | Cover Damage | | |
| Se | eptic/Holding Tank #1 | ☐ Yes ☑ No | ☐ Yes ☐No | ☐ Yes ☐ No | | |
| Se | eptic/Holding Tank #2 | ☐ Yes ☐ No | ☐ Yes ☐ No | ☐ Yes ☐ No | | |
| | , , | | | | | |
| Pr · | etreatment Tank | ☐ Yes ☐ No | ☐ Yes ☐ No | ☐ Yes ☐ No | | |
| | | ☐ Yes ☐ No | ☐ Yes ☐ No | | | |
| Pu 4. How many gallons of | etreatment Tank ump Tank septage were remove | ☐ Yes ☐ No | ☐ Yes ☐ No | ☐ Yes ☐ No | gal | |
| 4. How many gallons of Tank #1 | retreatment Tank ump Tank septage were remove gal Tank #2 | ☐ Yes ☐ No d? gal Pretreatment | ☐ Yes ☐ No | ☐ Yes ☐ No ☐ Yes ☐ Noal Pump Tank | | |
| Pu 4. How many gallons of | retreatment Tank ump Tank septage were remove gal Tank #2 | ☐ Yes ☐ No d? gal Pretreatment | ☐ Yes ☐ No | ☐ Yes ☐ No ☐ Yes ☐ Noal Pump Tank | | |
| 4. How many gallons of Tank #1 | retreatment Tank ump Tank septage were remove gal Tank #2 | ☐ Yes ☐ No d? gal Pretreatment | ☐ Yes ☐ No | ☐ Yes ☐ No ☐ Yes ☐ Noal Pump Tank | | |
| 4. How many gallons of Tank #1 | etreatment Tank ump Tank septage were remove gal Tank #2 ist any troubleshootin | ☐ Yes ☐ No d? gal Pretreatment | ☐ Yes ☐ No | ☐ Yes ☐ No ☐ Yes ☐ Noal Pump Tank | | |