

## 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 entiret   | y to constitute a v            | alid maintenance   | permit. This permit r  | nust be completed |  |
|---|---|--------------------------------|--|------------------------|-------------------|--|
| prior to per  | forming maintenance activ   | ities and remain o             | n-site for the dura                                      | ation of the maintenar | ice activity      |  |
| Date of Maintenanc                                      | e: <u>6-5-/6</u> Reason   | n for Maintenance:             | Roth   |                        | the decivity.     |  |
| Property Address: _                                     | 13529 Hudson Rd   | 8.                             | Property Owner's   | Name: Ying ch          | v Yane Ho         |  |
| Municipality:   | ZIP:  |                                | entification Numbe                                       |                        | 1 19 1/10         |  |
| Maintenance Permit                                      | No: 958713930   | Maintainer Name a              | nd License No. Pi  | nky's Environmental Se | wer Service/L1673 |  |
| Maintenance Performed                                   |   | Tank Mea                       | 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                  | Sludge + Scum / Liquid Level X 100                       |                        |                   |  |
| $\square$ Yes $\square$ No (if no provide measurements) |   | = % Sludge & Sc                | = % Sludge & Scum  |                        |                   |  |
| evidence of dan   | e of tank leakage from a sep<br>naged, cracked, or structur<br>———————————————————————————————————— | ally unsound mair  Leaking Out | tenance hole cove  | ers?                   | ting depth or     |  |
|   | Septic/Holding Tank #1  |                                |  | Cover Damage           |                   |  |
|   |   | ☐ Yes ♠ No                     | ☐ Yes ☐ No   | ☐ Yes ☐ No             |                   |  |
|   | Septic/Holding Tank #2  | ☐ Yes ☐ No                     | ☐ Yes ☐ No   | ☐ Yes ☐ No             |                   |  |
|   | Pretreatment Tank   |                                | ☐ Yes ☐ No   | ☐ Yes ☐ No             |                   |  |
|   | Pump Tank   | ☐ Yes ☐ No                     | ☐ Yes ☐ No   | ☐ Yes ☐ No             |                   |  |
|   | of septage were removed?  |                                |  |                        |                   |  |
| Tank #1 1250  | gal Tank #2 /250  | gal Pretreatment               | tank g   | al Pump Tank           | gal               |  |
| 5. Other information                                    | n: List any troubleshooting,  | minor repairs cor              | nducted, tank safe                                       | ty concerns, or other  | concerns.         |  |
|   |   |                                |  |                        |                   |  |
| 6. Location of septag                                   | e disposal:   | 17.16                          |  |                        |                   |  |
|   |   |                                | The second second  |                        |                   |  |

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