

## DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

**GOVERNMENT CENTER** 

14949 62nd STREET NORTH P.O. BOX 6 STILLWATER, MN 55082-0006 Office: 651-430-6655 TDD: 651-430-6246 FAX: 651-430-6730

## SSTS MAINTENANCE REPORT

|  |   | System Lo  | cation                                       |   |  |
|--|---|--|--|---|--|
| Address 8785   | Jeffrey Ave 1   | 1)   |  | Telephone Number  |  |
| City St. Hus   | hr 3700-10  | State M17  | P55082 P                                     | roperty ID No./GEO Code   |  |
| Owner Land   | Larson  | Pumping Date   | 10/7/10                                      |   |  |
| 7  |   | Contrac  |  |   |  |
| Maintainer MEY   | ER SEWER  | MPCA License N   | 0. 915                                       | Telephone Number 651-459-016  |  |
| What w   | as done to the system?                                      |  | Re   | port Liquid Capacity in Gallons   |  |
| Tank(s) Pumped   |   |  | Tank 1: 1500                                 | Pumped Tank 2: Pumped   |  |
| Sludge and scum measured.  |   |  | Tank 3:                                      | Pumped Tank 4: Pumped   |  |
| Do tanks need to be pumped?  |   |  |  |   |  |
| Yes N  | o (If no provide measurements b                             | pelow)   | Total Gallons Pu                             | mped: 1500  |  |
| Visual Inspection  | (note any problems with the                                 | e system):   | NOTE: This o                                 | loes not serve as a compliance inspection   |  |
|  | *Tank Moasuro   | monts Uso Only I   | f Tomb(c) Mayo N                             | OT Durana d   |  |
|  | * I ank Measure   | ements-Use Only I  | t Tank(s) Were N                             | OT Pumped   |  |
| Tank Length  | in. <b>X</b> Tank Width                                     | in. 🗶 Tank De  | ath in                                       | To all Marks and American shapes  |  |
| Tank Radius  |   | <del>-</del>   | ж.   | = Tank Volume (cubic inches)  |  |
| Tark naulus  | in. <b>X</b> Tank Radius                                    | in. X 3.14 =   | Tank Volume (c                               |   |  |
| Tank Volume (cu. in.   |   | in. <b>X 3.14 =</b>  | Tank Volume (c                               |   |  |
|  |   |  | Tank Volume (c                               | ubic inches)  |  |
| Tank Volume (cu. in.   | / <b>231.01</b> = L   | iquid Capacity   | Tank Volume (c<br>Gallons<br>ume Ga          | / Tank Depthin. = Gallons/Inch  |  |
| Tank Volume (cu. in.   | ) / <b>231.01</b> = L                                       | iquid Capacity  = Sludge Vol  = Scum Volu  | Tank Volume (c<br>Gallons<br>ume Ga          | ubic inches)  / Tank Depth in. = Gallons/Inch  Ilons  |  |
| Tank Volume (cu. in. Sludge Level Scum Level                                   | in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume | iquid Capacity  = Sludge Vol  = Scum Volu  | Tank Volume (c<br>Gallons<br>ume Ga<br>me Ga | ubic inches)  / Tank Depth in. = Gallons/Inch  Ilons  |  |
| Tank Volume (cu. in. Sludge Level Scum Level Sludge Volume Total Sludge and Sc | in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume | iquid Capacity  = Sludge Vol  = Scum Volu  = Total Sludge                          | Tank Volume (c<br>Gallons<br>ume Ga<br>me Ga | ubic inches)  / Tank Depth in. = Gallons/Inch  llons  me Gallons  |  |
| Tank Volume (cu. in. Sludge Level Scum Level Sludge Volume                     | in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume | iquid Capacity  = Sludge Vol  = Scum Volu  = Total Sludge                          | Tank Volume (c<br>Gallons<br>ume Ga<br>me Ga | Ubic inches)  / Tank Depth in. = Gallons/Inch  Ilons  Ilons  Mat Sludge and Scum in Tank  *Tanks must be pumped if either of the following conditions exist:  1. The top of the sludge layer is less than 12 inches from the bottom of the outlet |  |
| Tank Volume (cu. in. Sludge Level Scum Level Sludge Volume Total Sludge and Sc | in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume | iquid Capacity  = Sludge Vol  = Scum Volu  = Total Sludge quid Capacity  Tank from | Tank Volume (c<br>Gallons<br>ume Ga<br>me Ga | ubic inches)  / Tank Depth in. = Gallons/Inch  Illons  Illons  Tank Gallons  Tank Gallons  *Tanks must be pumped if either of the following conditions exist:  1. The top of the sludge layer is less than  |  |