

Signature

DEPARTMENT OF PUBLIC HEALTH AND ENVIKONMENT

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 Location | | | | |
|-------------------------------------|---------------------------------|--|--|---|---|--|
| Address 1809 | Racine Ave | | Telepho | ne Number | | |
| City If Cro | x Brach | State 1/1/ ZIP 5502 | / Property ID N | lo./GEO Code | | |
| Owner Lowle | Il Schon St | Pumping Date 19/2/ | 15- | | | |
| | | Contractor | | | | |
| Maintainer MEY | ER SEWER | MPCA License No. 91 | 5 Telepho | ne Number 65/-4 | 459-016 | |
| What w | as done to the system? | | Report Liquid | Capacity in Gallons | *************************************** | |
| 🗖 Tank(s) Pumped | | Tank 1: ¿ | Tank 1: Case Pumped Tank 2: Coo Pumped | | | |
| Sludge and scum Do tanks need to | | Tank 3: | Tank 3: Pumped Tank 4: Pumped | | | |
| | o (If no provide measurements b | pelow) Total Gall | ons Pumped:& | 2000 | | |
| Visual Inspection | (note any problems with the | e system): NOTE: | This does not se | rve as a complianc | e inspection. | |
| | | | | | | |
| | | | | | | |
| | JAN 06 2016 | | | | | |
| 7000 a a sec | | | | | | |
| | Tank Measure | ements-Use Only If Tank(s) \ | Vere NOT Pumped | | | |
| Tank Length | ín. X Tank Width | in. X Tank Depth | in. = Tank Vol | lume (cubic inches) | | |
| Tank Radius | in. X Tank Radius | in. X 3.14 = Tank Vo | lume (cubic inches) | -) | | |
| Tank Volume (cu. in | / 231.01 = L | – iquid Capacity | Gallons / Tank Dep | oth in = Gallons | s/Inch | |
| Sludge Level | in. X Gallons Per Inch | = Sludge Volume | Gallons | | | |
| | in. X Gallons Per Inch | | Gallons | | | |
| Scum Level | | = Scum Volume | | Callana | | |
| Sludge Valume | + Scum Volume | = Total Sludge and Scu | m Volume ———— | Gallons | | |
| Total Sludge and Sc | tum Volume / Li | quid Capacity ==================================== | Percent Sludge an | nd Scum in Tank | % | |
| | | | | must be pumped if e | either of the | |
| | | | followi 1. The | ng conditions exist: top of the sludge laye | er is less than | |
| Scum Layer | | | 12 inch | nes from the bottom | of the outlet | |
| Effluent | | Tank Depth me from invert of o | asured 2. Tota | baffle; or 2. Total sludge and scum volume is greate | | |
| Cl4 1 | | pipe to bottom | utiet +han 2 | 5 percent of the tank' | 's liquid | |
| Sludge Layer | | | Capaci | .). | | |
| | | | | | | |
| Signature | | Date | | Reset Form | | |

Date