

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 | ation | | | |
|------------------------------------|-------------------------------|-----------------------------------|---|---|--|---|
| Address 86 50 | 27th St | 1/ | | Telephone N | lumber | |
| City Lake E | has | State M 17 | PSSONZ Pro | operty ID No./G | EO Code | , |
| Owner Odi/8 | Allen | Pumping Date | 2/1/15 | , | | |
| | | Contrac | tor | | | |
| Maintainer MEYE | RSEWER | MPCA License N | 0. 915 | Telephone N | lumber 65/-4 | 159-011 |
| What was | done to the system? | | Rep | ort Liquid Cap | pacity in Gallons | |
| ☑ Tank(s) Pumped | | Tank 1: /@00 | Pumped | Tank 2: 1500 | Pumper | |
| Sludge and scum m | | Tank 3: | Pumped | | Pumper | |
| Do tanks need to be | nts halow) | Total Gallons Pum | nped: 2 | 500 | • | |
| | If no provide measureme | | MOTE. This do | | | e inspection |
| Visual Inspection (ne | ote any problems with | tne system): | NOTE: This do | es not serve | as a complianc | e inspection |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | <u></u> |
| | *Tank Mea | surements-Use Only | f Tank(s) Were NC | T Pumped | | |
| Tank Length | in. X Tank Width | in. 🗶 Tank De | pth in = | - Tank Volum | e (cubic inches) | |
| Tank Radius | in. X Tank Radius | in. X 3.14 = | = Tank Volume (cu | ıbic inches) | | - |
| Tank Volume (cu. in.) | / 231.01 | Liquid Capacity | Gallons i | Tank Depth | in. = Gallon | s/Inch |
| - Sludge Level | in. X Gallons Per Inch | = Sludge Vo | lume Gall | ons – | | |
| Scum Level | in. X Gallons Per Inch | = Scum Volu | ıme Gal | ons | | |
| Scam Level | | | | | Gallons | |
| Sludge Volume | + Scum Volume | = Total Slud | ge and Scum Volur | ne | - Galions | |
| Total Sludge and Scur | n Volume | / Liquid Capacity | = Percen | t Sludge and So | cum in Tank | % |
| Scum Layer Effluent Sludge Layer | | from | Depth measured invert of outlet to bottom of tank | following of the top 12 inches to baffle; or 2. Total slu | ist be pumped if econditions exist: of the sludge layer from the bottom adge and scum vo | er is less than of the outlet olume is grea |
| Signature C | | Date | 9/1/14 | | Reset F | orm |