

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 Loc | ation | | |
|--|---|---|--|---|--|
| Address 13695 | 30th St Che | he N | | Telephone Number | *** |
| City Stillust | · | | P55082 Prop | erty ID No./GEO Code | |
| Owner Sola | Michaelen | Pumping Date | 7 7 | - | |
| | | Contract | tor | | |
| Maintainer MEY | ER SEWER | MPCA License No | 915 | Telephone Number 65/- | 459-01 |
| What was done to the system? | | | Report Liquid Capacity in Gallons | | |
| | | | Tank 1: 1500 A | Temped Tank 2: | Pumpe |
| Sludge and scum | | | Tank 3: | Pumped Tank 4: | Pumpe |
| Do tanks need to be pumped? Tes No (If no provide measurements below) | | : helow) | Total Gallons Pumped: 1500 | | |
| | note any problems with th | | | not serve as a complian | ce inspectio |
| Visual Inspection (| note any propotents with the | ic system; | 11012. 1113 doc. | , | |
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| | *Tank Measu | rements-Use Only I | f Tank(s) Were NOT | Pumped | |
| Tank Length | *Tank Measu in. X Tank Width | rements-Use Only I in. X Tank Dep | | Pumped Tank Volume (cubic inches) | |
| Tank Length Tank Radius | in. X Tank Width | in. X Tank Dep | | Tank Volume (cubic inches) | |
| Tank Radius | in. X Tank Width in. X Tank Radius | in. X Tank Dep | oth in. = Tank Volume (cubi | Tank Volume (cubic inches) c inches) | ns/Inch |
| Tank Radius Tank Volume (cu. in.) | in. X Tank Width in. X Tank Radius / 231.01 = | in. X Tank Depin. X 3.14 = | oth in. = : Tank Volume (cubi | Tank Volume (cubic inches) c inches) ank Depth in. = Gallor | ns/Inch |
| Tank Radius | in. X Tank Width in. X Tank Radius | in. X Tank Dep | oth in. = : Tank Volume (cubi | Tank Volume (cubic inches) c inches) ank Depth in. = Gallor | ns/Inch |
| Tank Radius Tank Volume (cu. in.) | in. X Tank Width in. X Tank Radius / 231.01 = | in. X Tank Depin. X 3.14 = | oth in. = : Tank Volume (cubi Gallons / T | Tank Volume (cubic inches) c inches) ank Depthin, = Gallor | ns/Inch |
| Tank Radius Tank Volume (cu. in.) Sludge Level | in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch | in. X Tank Depin. X 3.14 = Liquid Capacity = Sludge Vol = Scum Volu | oth in. = : Tank Volume (cubi Gallons / T | Tank Volume (cubic inches) c inches) ank Depthin, = Gallor | ns/Inch |
| Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume | in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume | in. X Tank Depin. X 3.14 = Liquid Capacity = Sludge Vol = Scum Volu = Total Sludge | Tank Volume (cubi Gallons / T ume Gallon me Gallon ge and Scum Volume | Tank Volume (cubic inches) c inches) ank Depth in. = Gallor s Gallons | ns/Inch |
| Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level | in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume | in. X Tank Depin. X 3.14 = Liquid Capacity = Sludge Vol = Scum Volu | Tank Volume (cubi Gallons / T ume Gallon me Gallon ge and Scum Volume | Tank Volume (cubic inches) c inches) ank Depth in. = Gallor s Gallons ludge and Scum in Tank | % |
| Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume | in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume | in. X Tank Depin. X 3.14 = Liquid Capacity = Sludge Vol = Scum Volu = Total Sludge | Tank Volume (cubi Gallons / T ume Gallon me Gallon ge and Scum Volume | Tank Volume (cubic inches) c inches) ank Depth in, = Gallor s Gallons ludge and Scum in Tank *Tanks must be pumped if following conditions exist: | % either of the |
| Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume Total Sludge and Scum | in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume | in. X Tank Depin. X 3.14 = Liquid Capacity = Sludge Vol = Scum Volu = Total Sludge | Tank Volume (cubi Gallons / T ume Gallon me Gallon ge and Scum Volume | Tank Volume (cubic inches) c inches) ank Depth in. = Gallor s Gallons ludge and Scum in Tank *Tanks must be pumped if following conditions exist: 1. The top of the sludge lar | % either of the yer is less than |
| Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume Total Sludge and Scum Layer | in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume | in. X Tank Der in. X 3.14 = Liquid Capacity = Sludge Vol = Scum Volu = Total Sludge Liquid Capacity | Tank Volume (cubi Gallons / Toume Gallon me Gallon ge and Scum Volume = Percent S | Tank Volume (cubic inches) c inches) ank Depth in. = Gallor s Gallons dudge and Scum in Tank *Tanks must be pumped if following conditions exist: 1. The top of the sludge latic conditions from the bottom baffle; or | % feither of the yer is less than n of the outlet |
| Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume Total Sludge and Scum | in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume | in. X Tank Der in. X 3.14 = Liquid Capacity = Sludge Vol = Scum Volu = Total Sludge Liquid Capacity Tank from | Tank Volume (cubi Gallons / T ume Gallon me Gallon ge and Scum Volume = Percent S Depth measured invert of outlet | Tank Volume (cubic inches) c inches) ank Depth in, = Gallor s Gallons fudge and Scum in Tank *Tanks must be pumped if following conditions exist: 1. The top of the sludge lating the sludge in the bottom baffle; or 2. Total sludge and scum in the sludge in the sludge and scum in the sludge in the sludge in the sludge and scum in the sludge in | % Teither of the yer is less than of the outlet volume is grea |
| Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume Total Sludge and Scum Layer | in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume | in. X Tank Der in. X 3.14 = Liquid Capacity = Sludge Vol = Scum Volu = Total Sludge Liquid Capacity Tank from | Tank Volume (cubi Gallons / T ume Gallon me Gallon ge and Scum Volume = Percent S Depth measured | Tank Volume (cubic inches) c inches) ank Depth in. = Gallor s Gallons dudge and Scum in Tank *Tanks must be pumped if following conditions exist: 1. The top of the sludge latic conditions from the bottom baffle; or | % Teither of the yer is less than of the outlet volume is grea |