

## DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

**GOVERNMENT CENTER** 

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## SSTS MAINTENANCE REPORT

|  |                         |                  | Syst            | tem Location                                    |              |   |                   |
|--|-------------------------|------------------|-----------------|---|--------------|---|-------------------|
| Address 2439   | N                       | outhridge        | AUE. C          | +. N  |              | Telephone Number  |                   |
| City 5#1/u   | Jata                    | i N              | State M         | N ZIP550  | 192 Prop     | erty ID No./GEO Code  |                   |
| Owner ROSZN  | nar                     | y Burt           | Pumping         |   | 8/15         |   |                   |
|  |                         |                  | C               | ontractor                                       | -/           |   |                   |
| Maintainer MEY   | ER.                     | SEWER            | MPCA Lic        | ense No. 9                                      | 15           | Telephone Number 🎉  | 51-459-016        |
| What was done to the system?   |                         |                  |                 | (   | Repor        | t Liquid Capacity in Ga   | llons             |
| PTank(s) Pumped 2  |                         |                  |                 | Tank 1: 1250 Pumped Tank 2: 1250 Pumped         |              |   |                   |
| Sludge and scum measured.  |                         |                  |                 | Tank 3:   | 1.60         | Pumped Tank 4;  | Pumped            |
| Do tanks need to be pumped?  Yes No (If no provide measurements below) |                         |                  |                 | Total G   |              | ed: 2500  |                   |
| Visual Inspection  |                         |                  |                 | (   |              |   | lianca incoaction |
| Visual hispocolon  | mote u                  | ny problems with | the system).    | NOI   | E: Inis does | not serve as a comp   |                   |
|  |                         |                  |                 |   |              | JAN 07 2016   | ten d             |
|  |                         |                  |                 |   | ca<br> a     |   |                   |
|  |                         |                  |                 |   | n n          | PUBLIC HEA  |                   |
|  |                         | *Tank Meas       | surements-Use   | Only If Tank(s                                  | ) Were NOT   | Pumped  | 11 8              |
| Tank Length  | in. <b>X</b>            | Tank Width       | in. <b>X</b> Ta | ank Depth                                       | in. ≈        | Tank Volume (cubic inch   | nes)              |
| Tank Radius  | in. χ                   | Tank Radius      | in. <b>X</b> 3  | 3.14 = Tank                                     | Volume (cubi | c inches)   | <del></del>       |
| Tank Volume (cu. in  | .)                      | / 231.01 =       | = Liquid Capac  | city  | Gallons / T  | ank Depth in. = G   | allons/Inch       |
| Sludge Level   | in. X                   | Gallons Per Inch | = Sluc          | dge Volume                                      | Gallon       | s   |                   |
| Scum Level   | in. X                   | Gallons Per Inch | = Scu           | m Volume  | Gallon       | S   |                   |
| Sludge Volume  | <br>+                   | Scum Volume      | = Tota          | al Sludge and S                                 | cum Volume   | Gallons   |                   |
| Total Sludge and Sc  | um Volu                 | me /             | / Liquid Capaci | ity   | = Percent SI | ludge and Scum in Tank  | %                 |
|  | ŗ,i E                   |                  |                 |   |              | *Tanks must be pumper<br>following conditions e<br>1. The top of the sludg        | xist:             |
| Scum Layer   | _⊥<br>_∏ <del>_</del> ( |                  |                 |   |              | 12 inches from the bot<br>baffle; or  |                   |
| Effluent   |                         |                  |                 | Tank Depth n<br>from invert of<br>pipe to botto | foutlet      | 2. Total sludge and scum volume is greate<br>than 25 percent of the tank's liquid |                   |
| Sludge Layer   |                         |                  |                 | pipe to botto                                   | m or talk    | capacity.   |                   |
| WIL  |                         |                  | 10%             | 12 <i>8/15</i>                                  |              |   |                   |