

## DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT GOVERNMENT CENTER

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## SSTS MAINTENANCE REPORT

3313 MAINTENANCE REFORM
System Location
Address 777/ St. CROIX Trail Lanz S. Telephone Number
City Hastings State MW ZIP 55037 Property ID No./GEO Code 09.027.20.
Owner JEFF Sanford Pumping Date 7/8/15. 6012.
Contractor
Maintainer MEYER SEWER MPCA License No. 915 Telephone Number 651-459-01
What was done to the system? Report Liquid Capacity in Gallons
Tank 1: 150 Pumped Tank 2: 1250 Pumped
Sludge and scum measured.  Do tanks need to be pumped?  Tank 3: Pumped Tank 4: Pu
Yes No (If no provide measurements below)  Total Gallons Pumped: 2500
Visual Inspection (note any problems with the system): NOTE: This does not serve as a compliance inspection
*Tank Measurements-Use Only If Tank(s) Were NOT Pumped
Tank Radius in. X Tank Radius in. X 3.14 = Tank Volume (cubic inches)
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons / Inch
Sludge Level in. <b>X</b> Gallons Per Inch = Sludge Volume Gallons
Scum Level in. X Gallons Per Inch = Scum Volume Gallons
Sludge Volume + Scum Volume = Total Sludge and Scum Volume Gallons
Total Sludge and Scum Volume / Liquid Capacity = Percent 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
Scum Layer 12 inches from the bottom of the outlet
Effluent Tank Depth measured baffle; or 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invert of outlet 2. Total sludge and scum volume is greated from invertible from invert of outlet 2. Total sludge and scum volume is greated from invertible from inve
pipe to bottom of tank than 25 percent of the tank's liquid
Sludge Layer capacity.
Signature / Date 7/9/15 Reset Form