

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 Location	
Address 12206 13187 ST CIVS. Telephone Number	
City HUSTINGS State WNZIP GS033 Property ID No./GEO Code 07:026.20.	
Owner Daniel MIKALA Pumping Date 08.08.2017	
Contractor) m/\
Maintainer SCM 10 M K & S MPCA License No. 3302 Telephone Number USI .437. 7	784
What was done to the system?	
▼ Tank 1: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Sludge and scum measured. Tank 3: Pumped Tank 4: Pumped	
Do tanks need to be pumped? Total Gallons Pumped: \\ \text{VOO}	
Yes No (If no provide measurements below) Visual Inspection (note any problems with the system): NOTE: This does not serve as a compliance inspection.	_
Visual inspection (note any problems was a	•
good condition	
	ī
*Tank Measurements-Use Only It Tank(s) Were NOT Pumped	
Tank Length in. X Tank Width in. X Tank Depth in. = Tank Volume (cubic inches)	İ
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	
Gallons	
Sludge Level in. A Gallons Per Inch	
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	
*Tanks must be pumped if either of the following conditions exist:	
following conditions exist: 1. The top of the sludge layer is less than 13 inches from the hottom of the outlet	
following conditions exist: 1. The top of the sludge layer is less than 12 inches from the bottom of the outlet baffle; or 2. Total sludge and scum volume is greate	£ .
Scum Layer Fank Depth measured from invert of outlet than 25 percent of the tank's liquid Following conditions exist: 1. The top of the sludge layer is less than 12 inches from the bottom of the outlet baffle; or 2. Total sludge and scum volume is greated than 25 percent of the tank's liquid	₹ .
Scum Layer Fank Depth measured from invert of outlet pipe to bottom of tank Following conditions exist: 1. The top of the sludge layer is less than 12 inches from the bottom of the outlet baffle; or 2. Total sludge and scum volume is greate than 25 percent of the tank's liquid capacity.	£
Scum Layer Fank Depth measured from invert of outlet than 25 percent of the tank's liquid Following conditions exist: 1. The top of the sludge layer is less than 12 inches from the bottom of the outlet baffle; or 2. Total sludge and scum volume is greated than 25 percent of the tank's liquid	
Scum Layer Fank Depth measured from invert of outlet pipe to bottom of tank Following conditions exist: 1. The top of the sludge layer is less than 12 inches from the bottom of the outlet baffle; or 2. Total sludge and scum volume is greate than 25 percent of the tank's liquid capacity.	