

Signature

## 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

	The state of the s	m Location Telephone Number
dress /6/140 /	Torrow AVR	ZIP Property ID No./GEO Code
	State	211
y Hugo mer Sandy		Date 12-4-15
mer Sandy	AND THE STATE OF THE WAS COLUMN AS A STATE OF THE	ontractor Telephone Number
intainer	MPCA Lice	and Jourge Capacity in Gallons
What was di	one to the system?	Tank 1: /520 Pumped Tank 2: 520 Pumped Tank 3: Pumped Tank 4: Pumped
Sludge and scum mea Do tanks need to be	allmoeus i	Total Gallons Pumped: 2000
□ Vor □ No (If	no provide measurements beauty	This does not serve as a compliance inspection.
visual Inspection (no	te any problems with the system):	
	- Providence	Colly It Tank(s) Were NOT Pumped
Tank Length	in. X	Jse Only If Tank(s)   Were NOT Pumped
TOTIK COURS	in. X Tank Width in. X in. X Tank Radius in. X	Tank Depth in. = Tank Volume (cubic inches)  3.14 = Tank Volume (cubic inches)  Gallons / Tank Depth in. = Gallons/Inch
Tally Learning	in. X Tank Width in. X in. X Tank Radius in. X  / 231.01 = Liquid Ca	Tank Depth in. = Tank Volume (cubic inches)  3.14 = Tank Volume (cubic inches)  Gallons / Tank Depth in. = Gallons/inch
Tank Radius	in. X Tank Width in. X  in. X Tank Radius in. X  / 231.01 = Liquid Ca  in. X Gallons Per Inch = 9	Tank Depth in. = Tank Volume (cubic inches)  3.14 = Tank Volume (cubic inches)  Gallons / Tank Depth in. = Gallons/Inch  Gallons  Gallons
Tank Radius  Tank Volume (cu. in.)  Sludge Level	in. X Tank Width in. X  in. X Tank Radius in. X  / 231.01 = Liquid Ca  in. X Gallons Per Inch = Sin. X Gallons Per Inch	Tank Depth in. = Tank Volume (cubic inches)  3.14 = Tank Volume (cubic inches)  apacity Gallons / Tank Depth in. = Gallons/Inch  Sludge Volume Gallons  Scum Volume Gallons
Tank Radius Tank Volume (cu. in.) Siudge Level Scum Level	in. X Tank Width in. X  in. X Tank Radius in. X  / 231.01 = Liquid Ca  in. X Gallons Per Inch = Sin. X Gallons Per Inch	Tank Depth in. = Tank Volume (cubic inches)  3.14 = Tank Volume (cubic inches)  Gallons / Tank Depth in. = Gallons/Inch  Sludge Volume Gallons  Scum Volume Gallons  Total Sludge and Scum Volume Gallons
Tank Radius  Tank Volume (cu. in.)  Siudge Level  Scum Level  Siudge Volume	in. X Tank Width in. X  in. X Tank Radius in. X  / 231.01 = Liquid Ca  in. X Gallons Per Inch  in. X Gallons Per Inch  + Scum Volume =	Tank Depth in. = Tank Volume (cubic inches)  3.14 = Tank Volume (cubic inches)  apacity Gallons / Tank Depth in. = Gallons/Inch  Sludge Volume Gallons  Scum Volume Gallons  Total Sludge and Scum Volume Gallons  Percent Sludge and Scum in Tank
Tank Radius Tank Volume (cu. in.) Siudge Level Scum Level	in. X Tank Width in. X  in. X Tank Radius in. X  / 231.01 = Liquid Ca  in. X Gallons Per Inch  in. X Gallons Per Inch  + Scum Volume =	Tank Depth in. = Tank Volume (cubic inches)  3.14 = Tank Volume (cubic inches)  Gallons / Tank Depth in. = Gallons/Inch  Sludge Volume Gallons  Scum Volume Gallons  Total Sludge and Scum Volume Gallons  Total Sludge and Scum Volume Following conditions exist:  1. The top of the sludge layer is less that 12 inches from the bottom of the outlet.
Tank Radius  Tank Volume (cu. in.)  Siudge Level  Scum Level  Siudge Volume	in. X Tank Width in. X  in. X Tank Radius in. X  / 231.01 = Liquid Ca  in. X Gallons Per Inch  in. X Gallons Per Inch  + Scum Volume =	Tank Depth in. = Tank Volume (cubic inches)  3.14 = Tank Volume (cubic inches)  Spacity Gallons Tank Depth in. = Gallons/Inch  Sludge Volume Gallons  Scum Volume Gallons  Total Sludge and Scum Volume Gallons  Total Sludge and Scum Volume Franks must be pumped if either of the following conditions exist:  1. The top of the sludge layer is less that 12 inches from the bottom of the outle baffle; or
Tank Radius  Tank Volume (cu. in.)  Sludge Level  Scum Level  Sludge Volume  Total Sludge and Scu	in. X Tank Width in. X  in. X Tank Radius in. X  / 231.01 = Liquid Ca  in. X Gallons Per Inch  in. X Gallons Per Inch  + Scum Volume =	Tank Depth in. = Tank Volume (cubic inches)  3.14 = Tank Volume (cubic inches)  apacity Gallons / Tank Depth in. = Gallons/Inch  Sludge Volume Gallons  Total Sludge and Scum Volume Gallons  Total Sludge and Scum Volume Fercent 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 that the following from the bottom of the outless that the following conditions of the outless that the following from the bottom of the outless that the following conditions of the outless that the fol