

Nov 17 17, 03:52p

## 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

	contribute not a second	g a n Spripske en i de	System location
		- C S	Telephone Number
dress 89 UCI	NEAN	<u> CW2</u>	StateMM ZIP GSU33 Property ID No/GEO Code 17.027.20
A HOSIL	NQS_		
uner WNd	L BUX	TEX	Pumping Date 7.21.2011
THE	- Mariantan	A The Aprella	Contractor  Telephone Number (SI 487.72
aintainer SCM	lowell	S	MIPCA Electrise 110.
What wa	s done to the sy	tem?	Report Liquid Capacity in Gallons
Tank(s) Pumped	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Tank 1: 1000 X Pumped Tank 2:
Sludge and scum	measured.		Tank 3: Pumped Tank 4:
Do tanks need to i	be pumped?		Total Gallons Pumped: \CCC
Yes No	(If no provide me	easurements (	below)  NOTE: This does not serve as a compliance inspection.
risual Inspection (	note any probl	ems with th	ne system): NOTE: This does not serve as a compliance
	C		d condition
			rements-Use Only If Tank(s) Were NOT Pumped
Selfacial		Tank Measut	rements use only it and
			- the terminal inches)
	in. X Tank V		in. X Tank Depth in. = Tank Volume (cubic inches)
Tank Length		Width	- the terminal inches)
	in. <b>X</b> Tankf	Width	in. X Tank Depth in. = Tank Volume (cubic inches)  in. X 3.14 = Tank Volume (cubic inches)  College / Tank Depth in = Gallons/Inch
Tank Length	in. <b>X</b> Tankf	Width	in. X Tank Depth in. = Tank Volume (cubic inches)  in. X 3.14 = Tank Volume (cubic inches)  Liquid Capacity Gallons / Tank Depth in. = Gallons/Inch
Tank Length Tank Radius Tank Volume (cu. in	in. <b>X</b> Tankf	WidthRadius	in. X Tank Depth in. = Tank Volume (cubic inches)  in. X 3.14 = Tank Volume (cubic inches)  College / Tank Depth in = Gallons/Inch
Tank Length Tank Radius Tank Volume (cu. in Sludge Level	in. X Tank f	Width	in. X Tank Depth in. = Tank Volume (cubic inches)  in. X 3.14 = Tank Volume (cubic inches)  Liquid Capacity Gallons / Tank Depth in. = Gallons/Inch
Tank Length Tank Radius Tank Volume (cu. in	in. X Tank f  in. X Gallon  in. X Gallor	Width Radius 231.01 = as Per Inch as Per Inch	in. X Tank Depth in. = Tank Volume (cubic inches)  in. X 3.14 = Tank Volume (cubic inches)  Liquid Capacity Gallons / Tank Depth in. = Gallons/Inch  = Sludge Volume Gallons  = Scum Volume Gallons
Tank Length Tank Radius Tank Volume (cu. in Sludge Level	in. X Tank f	Width Radius 231.01 = as Per Inch as Per Inch	in. X Tank Depth in. = Tank Volume (cubic inches)  in. X 3.14 = Tank Volume (cubic inches)  Liquid Capacity Gallons / Tank Depth in. = Gallons/Inch  = Sludge Volume Gallons  = Scum Volume Gallons  = Total Sludge and Scum Volume Gallons
Tank Length Tank Radius Tank Volume (cu. in Sludge Level Scum Level Sludge Volume	in. X Tank f  in. X Gallon  in. X Gallon  + Scum	Width Radius 231.01 = as Per Inch as Per Inch	in. X Tank Depth in. = Tank Volume (cubic inches)  in. X 3.14 = Tank Volume (cubic inches)  Liquid Capacity Gallons / Tank Depth in. = Gallons/Inch  = Sludge Volume Gallons  = Scum Volume Gallons  = Total Sludge and Scum Volume Gallons  Liquid Capacity = Percent Sludge and Scum in Tank %
Tank Length Tank Radius Tank Volume (cu. in Sludge Level Scum Level	in. X Tank f  in. X Gallon  in. X Gallon  + Scum	Width Radius 231.01 = as Per Inch as Per Inch	in. X Tank Depth in. = Tank Volume (cubic inches)  in. X 3.14 = Tank Volume (cubic inches)  Liquid Capacity Gallons / Tank Depth in. = Gallons/Inch  = Sludge Volume Gallons  = Scum Volume Gallons  = Total Sludge and Scum Volume Gallons  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
Tank Length Tank Radius Tank Volume (cu. in Sludge Level Scum Level Sludge Volume	in. X Tank f  in. X Gallon  in. X Gallon  + Scum	Width Radius 231.01 = as Per Inch as Per Inch	in. X Tank Depth in. = Tank Volume (cubic inches)  in. X 3.14 = Tank Volume (cubic inches)  Liquid Capacity Gallons / Tank Depth in. = Gallons/Inch  = Sludge Volume Gallons  = Scum Volume Gallons  = Total Sludge and Scum Volume Gallons  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 12 inches from the bottom of the outlet
Tank Length Tank Radius Tank Volume (cu. in Sludge Level Scum Level Sludge Volume Total Słudge and S	in. X Tank f  in. X Gallon  in. X Gallon  + Scum	Width Radius 231.01 = as Per Inch as Per Inch	in. X 3.14 = Tank Volume (cubic inches)  Liquid Capacity Gallons / Tank Depth in. = Gallons/inch  = Sludge Volume Gallons  = Scum Volume Gallons  = Total Sludge and Scum Volume Gallons  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 12 inches from the bottom of the outlet baffle; or  2. Total sludge and scum volume is great than 25 percent of the tank's liquid
Tank Length Tank Radius Tank Volume (cu. in Sludge Level Scum Level Sludge Volume Total Sludge and Scum Layer	in. X Tank f  in. X Gallon  in. X Gallon  + Scum	Width Radius 231.01 = as Per Inch as Per Inch	in. X 3.14 = Tank Volume (cubic inches)  In. X 3.14 = Tank Volume (cubic inches)  Liquid Capacity