

Signature 2



## 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 Locati	<b>on</b>		(-1 11/11/2
	-	and h		e Number	651-464-1448
idress 2347	7 INWARE AVE	State NU ZIP	55025 Property ID No	./GEO Code	
ty forest La	a &	Pumping Date	12-2-15		The second second
wner Carol	waltz_	Contracto			
Penny Class West States		MPCA License No.	Telephon	e Number	651-464-2082
aintainer O 150W	> Scurer Service	<u>2</u>	Report Liquid	Capacity in	Gallons
Whatwa	done to the system?		D Pumpe		Pumped
Tank(s) Pumped	· · · · · · · · · · · · · · · · · · ·	1 1	FI Pumpe	d Tank 4:	Pumped
T Sludge and scum r	neasured.	i i	ank 3:		<u></u>
Do tanks need to b	oe pumped? (If no provide measuremei	nts below)		390	
			NOTE: This does not set	rve as a co	mpliance inspection.
Visual inspection (	note any problems with				
			Tank(s) Were NOT Pumper		
	THE RESERVE OF THE PERSON OF T		Tank(s) Were NOT Pumper	ilume (cubi	c inches)
Tank Length	*Tank Mea	in. <b>X</b> Tank Dep	th in. = Tank Vo	ilume (cubi	c inches)
	THE RESERVE OF THE PERSON OF T	in. <b>X</b> Tank Dep	th in. = Tank Vo  Tank Volume (cubic inches	slume (cubi	
Tank Radius	in. X Tank Width in. X Tank Radius	in. <b>X</b> Tank Dep	th in. = Tank Vo	slume (cubi	c inches)  = Gallons/Inch
	in. X Tank Width in. X Tank Radius / 231.01	in. X Tank Dep in. X 3.14 =	in. = Tank Vo	slume (cubi	
Tank Radius	in. X Tank Width in. X Tank Radius  / 231.01 in. X Gallons Per Inch	in. X Tank Dep in. X 3.14 =  = Liquid Capacity = Sludge Vol	in. = Tank Vo  Tank Volume (cubic inches  Gallons / Tank De	slume (cubi	
Tank Radius Tank Volume (cu. in	in. X Tank Width in. X Tank Radius / 231.01	in. X Tank Dep in. X 3.14 =  = Liquid Capacity  = Sludge Vol h = Scum Volu	in. = Tank Vo  Tank Volume (cubic inches  Gallons / Tank De  ume Gallons  me Gallons	slume (cubi	= Gallons/Inch
Tank Radius  Tank Volume (cu. in  Sludge Level  Scum Level	in. X Tank Width in. X Tank Radius  / 231.01 in. X Gallons Per Inch	in. X Tank Dep in. X 3.14 =  = Liquid Capacity  = Sludge Vol h = Scum Volu	in. = Tank Vo  Tank Volume (cubic inches  Gallons / Tank De  ume Gallons  me Gallons  ge and Scum Volume	olume (cubi	= Gallons/Inch
Tank Radius  Tank Volume (cu. in  Sludge Level  Scum Level  Sludge Volume	in. X Tank Width in. X Tank Radius  / 231.01 in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Dep in. X 3.14 =  = Liquid Capacity  = Sludge Vol  = Scum Volu  = Total Sludge	in. = Tank Vo  Tank Volume (cubic inches  Gallons / Tank De  ume Gallons  me Gallons	olume (cubi	= Gallons/Inch
Tank Radius  Tank Volume (cu. in  Sludge Level  Scum Level	in. X Tank Width in. X Tank Radius  / 231.01 in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Dep in. X 3.14 =  = Liquid Capacity  = Sludge Vol h = Scum Volu	th in. = Tank Vo  Tank Volume (cubic inches)  Gallons / Tank De  ume Gallons  me Gallons  ge and Scum Volume  = Percent Sludge a	pth in. Gall	= Gallons/Inch  ons Tank %  pumped if either of the
Tank Radius  Tank Volume (cu. in  Sludge Level  Scum Level  Sludge Volume	in. X Tank Width in. X Tank Radius  / 231.01 in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Dep in. X 3.14 =  = Liquid Capacity  = Sludge Vol  = Scum Volu  = Total Sludge	Tank Volume (cubic inchest Gallons / Tank Det ume Gallons me Gallons ge and Scum Volume = Percent Sludge at follors	pth in. Gall and Scum in ks must be wing condi	ons Tank  pumped if either of the tions exist:
Tank Radius  Tank Volume (cu. in  Sludge Level  Scum Level  Sludge Volume	in. X Tank Width in. X Tank Radius  / 231.01 in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Dep in. X 3.14 =  = Liquid Capacity  = Sludge Vol  = Scum Volu  = Total Sludge	Tank Volume (cubic inchest Gallons / Tank Det ume Gallons me Gallons ge and Scum Volume = Percent Sludge at follor 1. The	of the street of	= Gallons/Inch  ons Tank %  pumped if either of the
Tank Radius  Tank Volume (cu. in  Sludge Level  Scum Level  Sludge Volume	in. X Tank Width in. X Tank Radius  / 231.01 in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Dep  in. X 3.14 =  = Liquid Capacity  = Sludge Volute  = Scum Volute  = Total Sludge  / Liquid Capacity	Tank Volume (cubic inchest Gallons / Tank Det ume Gallons me Gallons ge and Scum Volume = Percent Sludge a *Tan follor 1. Th 12 in baffl	gall  Gall  Gall  And Scum in  ks must be wing condine top of the aches from the condine; or	ons  Tank  pumped if either of the tions exist: e sludge layer is less that the bottom of the outlet
Tank Radius  Tank Volume (cu. in Sludge Level  Scum Level  Sludge Volume  Total Sludge and S	in. X Tank Width in. X Tank Radius  / 231.01 in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Dep  in. X 3.14 =  = Liquid Capacity  = Sludge Volute  = Total Sludge  / Liquid Capacity  Tank	Tank Volume (cubic inchest Gallons / Tank De ume Gallons me Gallons ge and Scum Volume = Percent Sludge a *Tan follor 1. Th 12 in k Depth measured in invert of outlet than	of the second in the top of the ches from the condition of the ches from	ons Tank  pumped if either of the tions exist:
Tank Radius  Tank Volume (cu. in Sludge Level  Scum Level  Sludge Volume  Total Sludge and S  Scum Layer  Effluent	in. X Tank Width in. X Tank Radius  / 231.01 in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Dep  in. X 3.14 =  = Liquid Capacity  = Sludge Volute  = Total Sludge  / Liquid Capacity  Tank	Tank Volume (cubic inchest Gallons / Tank De ume Gallons me Gallons ge and Scum Volume = Percent Sludge a *Tan follor 1. Th 12 in k Depth measured in invert of outlet than	gall  Gall  Gall  And Scum in  ks must be wing condine top of the aches from the condine; or	ons  Tank  pumped if either of the tions exist: e sludge layer is less that the bottom of the outlet
Tank Radius  Tank Volume (cu. in Sludge Level  Scum Level  Sludge Volume  Total Sludge and S  Scum Layer	in. X Tank Width in. X Tank Radius  / 231.01 in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Dep  in. X 3.14 =  = Liquid Capacity  = Sludge Volute  = Total Sludge  / Liquid Capacity  Tank	Tank Volume (cubic inchest Gallons / Tank De ume Gallons me Gallons ge and Scum Volume = Percent Sludge a *Tan follor 1. Th 12 in k Depth measured in invert of outlet than	of the second in the top of the ches from the condition of the ches from	ons  Tank  pumped if either of the tions exist: e sludge layer is less that the bottom of the outlet