## OUVERNMENT 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 Lo	cation			
Address <b>903</b> 3	NORELL AUE.	1		Telephone Nu	ımber	
City Still W		itate <b>MN</b> Z	1P55082 F	Property ID No./GE	O Code	
Owner Richau	//	umping Date	9/16/15	``		
		Contra	ctor			
Maintainer MEYE	RSEWER N	PCA License N	10. 915	Telephone Nu	ımber 651-4.	59-016
What was		Report Liquid Capacity in Gallons				
Tank(s) Pumped		Tank 1: 150	Pumped T	ank 2:	Pumped	
Sludge and scum n		Tank 3:	Pumped T	ank 4:	Pumped	
Do tanks need to be pumped?  Yes No (If no provide measurements below)			Total Gallons Pu	imped: 150	<u></u>	
Visual Inspection (r	note any problems with the sy	 stem):	NOTE: This	does not serve a	as a compliance	inspection
		-				
	*Tank Measureme	nts-Use Only	If Tank(s) Were I	NOT Pumped		
Tank Length	in. <b>X</b> Tank Width	n. <b>X</b> Tank Do	epth in.	= Tank Volume	(cubic inches) —	
Tank Radius	in. <b>X</b> Tank Radius ii	n. <b>X 3.14</b>	= Tank Volume	(cubic inches)		
Tank Volume (cu. in.)	/ <b>231.01</b> = Liqu	id Capacity	Gallon	s / Tank Depth	in. = Gallons/	Inch
Sludge Level	in. <b>X</b> Gallons Per Inch	= Sludge V	olume G	allons		
Scum Level	in. <b>X</b> Gallons Per Inch	_ = Scum Voi	lume G	allons		
Sludge Volume	+ Scum Volume	 = Total Slue	dge and Scum Vol	ume	Gallons	
Total Sludge and Scu	m Volume / Liqu	- d Capacity _	= Perce	ent Sludge and Sc	um in Tank	%
				following c	it be pumped if ei onditions exist: of the sludge layer	
Scum Layer		1 H	····	12 inches f	om the bottom o	f the outlet
Effluent	-   -		k Depth measure	d baffle; or 2. Total slu	dge and scum vol	lume is great
		- カイキ・生事者	m invert of outlet e to bottom of tar	ık than 25 pe	rcent of the tank's	; liquid
Sludge Layer				capacity.		
1///	1411	Date	9/10/	15	Reset Fo	rm
Signature		- Date	1/10//	<u> </u>		