

## 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

		Sys	tem Locat	lon		· · · · · · · · · · · · · · · · · · ·		
Address 4//5	Jamaca	C+,	N	<del></del>	Telephone N	lumber		
City Lalce	Elmo	State	MWZIP:	55042	Property ID No./G	EO Code	<del></del>	
Owner Blain	2 Mongan	Pumpin		2/14/1	7	····	7-2	
			ontracto	-/- //	<u> </u>		<del> </del>	
Maintainer MEY	ER SEWER	MPCA Lic	ense No.	915	Telephone N	umber 65/-	459-016	
What w	as done to the system?		[	Re	port Liquid Cap			
Tank(s) Pumped		Tank 1: /2007 Pumped Tank 2: Pumped						
Sludge and scum		ļ	ank 3;	Pumped		Pumper		
Do tanks need to be pumped?  Yes 1 No (If no provide measurements below)					mped: 120		_ —	
			Ĺ_	<del></del>		<del></del>		
Visual hisportion	(note any problems with	the system):	***********	NOTE: This	does not serve a	as a compliand	e inspectior	
	*Tank Meas	urements-Use	Only If T	ank(s) Were N	OT Pumped			
Tank Length	in. <b>X</b> Tank Width	<del></del>	ank Depth		= Tank Volume	(cubic inches)		
		1				, , , , , , , , , , , , , , , , , , , ,	··········	
Tank Radius	in. X Tank Radius	in. <b>X</b>	3.74 = 1	fank Volume (d	cubic inches)	<del></del>		
Tank Volume (cu. in.	/ 231.01 =	Liquid Capad	city	Gallons	/ Tank Depth	in. = Gallon	s/Inch	
Sludge Level	in. X Gallons Per Inch	= Sluc	dge Volum	ie Ga	llons			
Scum Level	<ul> <li>in. X Gallons Per Inch</li> </ul>		m Volume	Ga	llons			
		<del></del>				Gallons		
Sludge Volume	+ Scum Volume	= lot	al Sludge a	ınd Scum Volu	me	Ganoss		
Total Sludge and Sc	um Volume /	Liquid Capac	ity	= Perce	nt Sludge and Scu	ım in Tank	% 	
	· · · · · · · · · · · · · · · · · · ·	(TT			*Tanks must	t be pumped if e	either of the	
					following co	inditions exist:		
Scum Layer	1 600					f the sludge laye om the bottom (		
Effluent			Tank Depth measured		baffle; or			
			from inv	ert of outlet	then 35 per	lge and scum vo cent of the tank'		
Sludge Layer			pipe to I	oottom of tank	capacity.	*		