

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 Lo	cation	 			
Address 6423	S+Cmly ToS		"	Telephone	Number		
City Hastolings	S	State MA Z	IP 55033 Prope	erty ID No./	/GEO Code		
Owner (A IC)	Hazer P	umping Date	/ /	1			
		Contrac	t6r				
Maintainer MEYE	RSEWER M	PCA License N	0. 915	Telephone	Number 651-4	59-011	
. What was		Report Liquid Capacity in Gallons					
Tank(s) Pumped		Tank 1: 1200 D	Pumped	Tank 2:	Pumper		
Sludge and scum n		Tank 3:	Pumped		Pumper		
Do tanks need to b		Total Gallons Pumpe	ed: 📝 🕽	00			
Yes No	(If no provide measurements below	<u>w)</u>					
Visual Inspection (n	note any problems with the sys	stem):	NOTE: This does	not serv	e as a compliance	inspection	
			·				
	*Tank Measureme	nts-Use Only	if Tank(s) Were NOT F	Pumped			
Tank Length	in. X Tank Width in	n. 🗶 Tank De	pth in. = 1	Tank Volur	me (cubic inches) —		
Tank Radius	in. X Tank Radius in	n. X 3.14 =	= Tank Volume (cubic	c inches)			
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons/Inch							
	in. X Gallons Per Inch	= Sludge Vo	lume Gallon	\$			
Scum Level	in. X Gallons Per Inch	- = Scum Volu	ıme Gallon	ς.			
Scum Level ———		_		_	Gallons		
Sludge Volume	+ Scum Volume	= Total Slud	ge and Scum Volume	·	— Gallons		
Total Sludge and Scu	m Volume / Liquid	d Capacity —	= Percent SI	udge and	Scum in Tank	% 	
		Fi			nust be pumped if e g conditions exist:	ither of the	
				1. The to	p of the sludge laye	r is less than	
Scum Layer					s from the bottom o	of the outlet	
Effluent			Depth measured	baffle; or 2. Total s	ludge and scum vo	lume is great	
		ひたてたったい 44	n invert of outlet to bottom of tank	than 25 p	percent of the tank's	s liquid	
Sludge Layer				capacity.			
						<u> </u>	
		Date	~!. /		Reset Fo	rm	
Signature C		Date	8/21/15		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		