

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

	1		Sy	stem Locat	ion				
Address Office	D 1120	01 /	De Hurer	al R	al a	Te	lephone N	Number	
City Gran	+	THE WATER AND THE PERSON NAMED IN	State	W ZIP	55	Proper	y ID No./C	EO Code	
Owner Bill	Mc Car	ron	Pumpi	ng Date /	2/16/	15			- ,
				Contractor		<u> </u>			
Maintainer MEY	ER JEW	JER_	MPCA L	Jcense No.	915	Te	lephone N	lumber 65 /	-457-016
What was done to the system?				Report Liquid Capacity in Gallons					
Tank(s) Pumped				Tank 1: 1500 Pumped Tank 2: 500 Pumper					
Sludge and scum measured.				Tank 3: Pumped Tank 4: Pumped					
Do tanks need to be pumped? Yes 1 No (If no provide measurements below)				Т	Total Gallons Pumped: 2000				
Visual Inspection	(note any proi	blems with	the system)	;	NOTE: Th	nis does n	ot serve	as a complia	nce inspection
					•	• •			
	×	Tank Meast	ırements-Ü	se Only If Ta	ank(s) Wer	e NOT Pu	mped		
Tank Length	in. X Tank			se Only If Ta				: (cubic inches)
Tank Length Tank Radius		Width	in. X			in. = Tar	nk Volume	: (cubic inches)
	in. X Tank	Width	in. X	Tank Depth 3.14 = 7	ank Volum	in. = Tar	nk Volume	(cubic inches	######################################
Tank Radius	in. X Tank	Width	in. X in. X Liquid Cap	Tank Depth 3.14 = 7	ank Volum Gall	in. = Tar ne (cubic ir	nk Volume		######################################
Tank Radius Tank Volume (cu. in.	in. X Tank in. X Tank	Width Radius 231.01 =	in. X in. X Liquid Cap	Tank Depth 3.14 = 3 acity	ank Volum Gall	in. = Tac ne (cubic ir lons / Tan	nk Volume		######################################
Tank Radius Tank Volume (cu. in. Sludge Level	in. X Tank in. X Tank) / in. X Gallor	Width Radius 231.01 = as Per Inch as Per Inch	in. X in. X Liquid Cap = SI = Sc	Tank Depth 3.14 = 1 acity udge Volum	ank Volum Gall	in. = Tai ne (cubic ir lons / Tan Gallons Gallons	nk Volume		######################################
Tank Radius Tank Volume (cu. in. Sludge Level Scum Level	in. X Tank in. X Tank) / in. X Gallor in. X Gallor + Scum	Width Radius 231.01 = as Per Inch as Per Inch	in. X in. X Liquid Cap = SI = Sc	Tank Depth 3.14 = 1 acity udge Volume tum Volume otal Sludge a	Gall e e ind Scum V	in. = Tar ne (cubic ir lons / Tan Gallons Gallons /olume	nk Volume nches) c Depth	in, ± Gallo	######################################