

## 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 Loc	ation			
Address 1/040	1215	7 5t, n	)		Telephone Nu	ımber	
City 8 15 1/1 W	etza	— · · · · · · · · · · · · · · · · · · ·	tateMN ZIF	55082	Property ID No./GE	O Code	
Owner Ami	Johnso		umping Date /				
			Contract	<del></del>		<del></del>	
Maintainer MEY	ER SEW	ER MF	PCA License No	915	Telephone Nu	mber 65/-4	459-016
What wa	s done to the s	/stem?	7	Re	port Liquid Capa	city in Gallons	
Tank(s) Pumped	/		<del>-</del>	Tank 1: /50	De Pumped T	ank 2:	Pumpe <b>()</b>
Sludge and scum				Tank 3:		ank 4;	Pumper
Do tanks need to					 mped: <i>1500</i>		-
		easurements below					
Visual Inspection (	note any proble	ems with the sys	tem):	NOTE: This	does not serve a	s a complianc	e inspectior
	*7	ank Measuremen	ts-Use Only If	Tank(s) Were N	OT Pumped		
Tank Length	in. <b>X</b> Tank W	**************************************	χ Tank Dep	<del></del>	= Tank Volume (	cubic inches)	
Tank Radius	in. 🗶 Tank Ra	product special system of 18 - Married		Tank Volume (	tubic inches)	-	
Tank Volume (cu. in.)	- )/3	231.01 = Liquic	I Capacity	Gallon	Tank Depth	in. = Gallons	s/Inch
Sludge Level	in. <b>X</b> Gallons	Per Inch	= Sludge Volu	ume Ga	illons		
Scum Level	– in. <b>X</b> Galloñs	Per Inch	= Scum Volur	ne Ga	illons		
Sludge Volume	− + Scum V	olume	= Total Sludg	e and Scum Volu	me	Gallons	
Total Sludge and Scu	ım Volume	/ Liquid	Capacity	= Perce	nt Sludge and Scu	m in Tank	%
	<u>,                                    </u>				following co	be pumped if enditions exist: The sludge layer	
Scum Layer			<u> </u>		12 inches fro	om the bottom	
Effluent	from invert of outlet than 25 percent of the tank's						
Sludge Layer					capacity.		
			10	13/15			