

## 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 Location System Location						
Address 34/5	River Rd S			Telephone Number	<del></del>	1.6
City St Mary	& Point	State MN ZIP	55048rop	perty ID No./GEO Code	(4, N28, 20.	,14.0046
Owner Karen al		Pumping Date	9/2/15		110 0100	
Contractor						
Maintainer MEYER	SEWER_	MPCA License No.	915	Telephone Number 65	1-457-016	2
What was do	one to the system?			rt Liquid Capacity in Gal		_
Tank(s) Pumped Sludge and scum mea Do tanks need to be j Yes No (If i				Pumped Tank 2: /0 Pumped Tank 4:	Pumper	
Visual Inspection (note any problems with the system):  NOTE: This does not serve as a compliance inspection						
*Tank Measurements-Use Only If Tank(s) Were NOT Pumped						
Tank Length in.	X Tank Width	in. 🗶 Tank Dept	h in. =	Tank Volume (cubic inch	es)	
Tank Radius in.	χ Tank Radius	in. X 3.14 =	Tank Volume (cubi	c inches)	_	
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons / Inch						
Sludge Level in	X Gallons Per Inch	= Sludge Volu	me Gallon	 s	,	•
Scum Level in	. <b>X</b> Gallons Per Inch	= Scum Volum	e Gallon	S		
Sludge Volume	+ Scum Volume	= Total Sludge	and Scum Volume	Gallons		
Total Sludge and Scum V	/olume / Lio	uid Capacity	= Percent SI	udge and Scum in Tank	95	
Scum Layer  Effluent  Sludge Layer		from in	epth measured vert of outlet bottom of tank	Tanks must be pumpe following conditions ex 1. The top of the sludge 12 inches from the bott baffle; or 2. Total sludge and scut than 25 percent of the scapacity.	ist: layer is less than com of the outlet m volume is greate	