

## 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

					•
Address 1442	1 10th 8	7	Location		
City Set 1/1	later	,,	<b>†</b>	Telephone Number	651-600-906
Owner KEVIN	11			Property ID No./GEO Code	2
1200	VEUBAUER	Pumping Dat	te 6/25/19	1	
Maintainer Meyer S	Owor Constant	Contr	ractor		
Tomer Meyer's	ewel pelvice	MPCA License	ª No. 915	Telephone Number	(651) 459-0162
	vas done to the system?		R		
Tank(s) Pumped				aport Liquid Capacity in	
Sludge and scum measured.			Tank 1: 1500	Pumped Tank 2:	Pumped
Do tanks need to be pumped?  Yes No (If no provide measurements below)			Tank 3:	Pumped Tank 4:	Pumped
			Total Gallons Pu	mped: <i> SOO</i>	
1 is dai illispection	(note any problems wit	h the system);	NOTE: This	does not serve as a con	Inliance inconsting
			<del></del>		produce mapection.
	•				•
	*Tank Mea	SUZOMONES II. O I			
ank Length		surements-Use Only	/ It Tank(s) Were No	OT Pumped	
	in. <b>X</b> Tank Width	in. <b>X</b> Tank D	epth in.	= Tank Volume (cubic in	ches)
ank Radius	in. 🗶 Tank Radius	in. X 3.14	= Tank Volume (c		
ank Volume (cu. in.)		<del>-</del>	— TOTAL VOIGITIE (C	ubic inches)	<u> </u>
	/ 231.01 :	Liquid Capacity	Gallons	/ Tank Depth in. =	Gallons/Inch
ludge Level	in. X Gallons Per Inch	≕ Sludge Vo	olume Gal	lons	~ <del></del>
cum Level	in. X Gallons Per Inch	= Scum Vol	<del></del>		
luage Volume	<del>-</del>		<del></del>	lons	
	+ Scum Volume	= Total Sluc	dge and Scum Volur	ne Gallons	
otal Sludge and Scu	m Volume	/ Liquid Capacity	= Dougou		
	-			t Sludge and Scum in Tan	k
	FI T	B		*Tanks must be pump	and if nither of the
				following conditions	exist:
Scum Layer	-	<u></u>		<ol> <li>The top of the slud</li> </ol>	ge layer is less than
Effluent		Tank	k Danth	12 inches from the bo baffle; or	ottom of the outlet
,		from	k Depth measured n Invert of outlet		tum volume is greater
Sludge Layer	was a manage of the state of th	plpe	to bottom of tank	than 25 percent of th	e tank's liquid
				capacity.	n - : -
$\mathcal{A}$			<del></del>		T
ignature					
AL L	/	Date	6/25/1	14/ R	eset Form