

OUYLINIMENT CHITCH

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					
Address 10121	103rd 9+1	N		Telephone	Number
City Still Menter State MIN ZIPS 5082) Property ID No./GEO Code					
Owner Andrew Berund Pumping Date 8/28/16					
70.0		Contrac	tor		
Maintainer MEYE	RSEWER	MPCA License N	10. 915	Telephone	Number 651-459-016;
What was done to the system?			Report Liquid Capacity in Gallons		
Tank(s) Pumped			Tank 1: 1500 Pumped Tank 2: 1000 Pumped		
Sludge and scum measured.			Tank 3:	Pumped	
Do tanks need to be pumped? Yes No (If no provide measurements below)			Total Gallons Pumped: 2500		
	note any problems with t		NOTE: This d	nes not serv	re as a compliance inspection.
Tisual hispection ()	Total any problems with				
	*Tank Measi	rements-Use Only	If Tank(s) Were N	OT Pumped	
					mo (cubic inches)
Tank Length	in. X Tank Width	in. X Tank De	, 		me (cubic inches)
Tank Radius	in. X Tank Radius	in. X 3.14	= Tank Volume (c	ubic inches)	
Tank Volume (cu. in.)	/ 231.01 =	Liquid Capacity	Gallons	/ Tank Deptl	n in. = Gallons/Inch
Sludge Level	in. X Gallons Per Inch	= Sludge Vo	olume Ga	llons	
Scum Level	in. X Gallons Per Inch	= Scum Vol	ume Ga	llons	
	_				Gallons
Sludge Volume	+ Scum Volume 	= Total Sluc	dge and Scum Volu	me 	·
Total Sludge and Scu	ım Volume /	Liquid Capacity	= Percei	nt Sludge and	l Scum in Tank %
	F			*Tanks r	must be pumped if either of the
				followin	g conditions exist:
Scum Layer	I			1. The to	op of the sludge layer is less than es from the bottom of the outlet
		Tan	k Depth measured	baffle; c	or
Effluent		fror	n invert of outlet	than 25	sludge and scum volume is great percent of the tank's liquid
Sludge Layer		pip	e to bottom of tank	capacity	
	Section 1	and the same of th			
Signature		Date			Reset Form