

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

			Sys	tem Locatio	n				
Address 14565	10	984h S+N		4		Telephone Nu	ımber		
City Stillwester			State	M/ ZIP S	ZIP SSP83 Property ID No./GEO Code				
Owner Alan Burnes Pumping Date 11/1/15									
				Contractor	/				
Maintainer MEY	RS	EWER	MPCA Li	cense No. 🕠	915	Telephone Nu	mber 65/-	459-016	
What wa	s done	to the system?			Rep	ort Liquid Capa	city in Gallons	i	
X Tank(s) Pumped				Tank 1: 1900 A Pumped Tank 2: 1000 Pumped					
Sludge and scum measured.				Tank 3: Pumped Tank 4: Pumped					
Do tanks need to		ped? ovide measuremen	te halaw)	Tota	al Gallons Pum			-	
				t			<u> </u>		
Visual Inspection (note an	y problems with	tne system):	N	OIE: This do	es not serve as	s a compliand	e inspectior	
		*Tank Meası	urements-Us	e Only If Tan	k(s) Were NO	T Pumped			
Tank Length	in. X	Tank Width	in. X T	ank Depth	in. =	Tank Volume (cubic inches)		
Tank Radius	in. X	Tank Radius	in. X	3.14 = Tai	nk Volume (cul	oic inches)			
Tank Volume (cu. in.)		/ 231.01 =	Liquid Capa	icity	Gallons /	Tank Depth	in. = Gallon	s/Inch	
Sludge Level	in. X	Gallons Per Inch	= Slu	ıdge Volume	Gallo	ons ——			
Scum Level	in. X	Gallons Per Inch	= Sci	ım Volume	Gallo	ons °			
Sludge Volume	+	Scum Volume	= Tot	tal Sludge and	d Scum Volum	e (Gallons		
Total Sludge and Scu	m Volur	me /	Liquid Capac	city	= Percent	Sludge and Scur	m in Tank	%	
Scum Layer Effluent Sludge Layer				from inver	h measured t of outlet ttom of tank	following cor 1. The top of 12 inches from baffle; or 2. Total sludg	be pumped if enditions exist: the sludge layers the bottom the bottom the and scum votent of the tank	er is less than of the outlet slúme is greate	