

QUYERIMENT 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				
Address 1275	0 103 Rd 37	4. N	1		elephone N		
City 5 15/1/4	bise	StateMA	ZIPS 508	32Prope	rty ID No./G	EO Code	
Owner Condu	Schnarth	Pumping D	ate 9/17/	15			
00.0		Con	tractor				
Maintainer MEY	ERSEWER	MPCA Licen	se No. 915	<u> </u>	elephone N	umber 651-	459-016
What was done to the system?			Report Liquid Capacity in Gallons				
Tank(s) Pumped			Tank 1:	200	Pumped	Tank 2:	Pumped
Sludge and scum measured.			Tank 3:		Pumped -		Pumped
Do tanks need to be pumped? Yes No (If no provide measurements below)			Total Gallo	ons Pumpe	d: 120	O)	
			L			·	ce inspection.
Visual Inspection	(note any problems with ti	ne system):	NOTE:	THIS does	1101 361 46	as a complian	
			. •				
	•						
	*Tank Measu	rements-Use C	only If Tank(s) V	Vere NOT F	umped		
Tank Length	in. X Tank Width	in. X Tan	k Depth	in. = ¹	ank Volume	e (cubic inches)	
Tank Radius	in. X Tank Radius	in. X 3.	14 = Tank Vo	lume (cubio	inches)		
Tank Volume (cu. in		 Liquid Capacit	y	Gallons / Ta	ank Depth	in. = Gallo	ns/Inch
			e Volume	Gallon	_	<u></u>	
Sludge Level	in. X Gallons Per Inch —		·	·····			
Scum Level	in. X Gallons Per Inch	= Scum	Volume	Gallon:	5		
Sludge Volume	+ Scum Volume	= Total	Sludge and Scu	m Volume		Gallons	
Total Sludge and Sc	tum Volume /	Liquid Capacity	,=	Percent SI	udge and S	cum in Tank	%
					*Tanks mu	ist be pumped i	f either of the
					following	conditions exist	:
					1. The top	of the sludge la from the botton	yer is less than
Scum Layer					baffle; or	HOM the pottor	ii or the odder
Effluent			Tank Depth me from invert of o		2. Total slu	idge and scum	volume is greate
			pipe to bottom			ercent of the tar	nk's liquid
Sludge Layer					capacity.		
		en la companya da Companya					
111	17/		G. 1	/_ /		Docat	Form
Signature // //		D	ate 🖊 🖊			עבאפו	CHAI