

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

		Syste	m Location			
Address 1066	,9 83 Rcl	34. Cf.	1	Telephone N	lumber	
City 5/1/4	vater	State M	WZIP55082	Property ID No./G	EO Code	
Owner Nanca	& Ponter	Pumping !	Date ////3//	5		
	<i>F</i>	Co	ntractor			
Maintainer MEY	ER SEWER	MPCA Lice	nse No. 915	Telephone N	lumber 651-43	59-016
What w	as done to the system	?	F	leport Liquid Cap	acity in Gallons	
Tank(s) Pumped Sludge and scun Do tanks need to	n measured.	ments below)	Tank 1: 1020 Tank 3: Total Gallons P	Pumped Pumped Pumped	101.11 100 100 100 100 100 100 100 100 1	Pumpen
Visual Inspection	(note any problems w	ith the system):	NOTE: This	does not serve	as a compliance	inspection
Tank Length			Only If Tank(s) Were		(cuhic inches)	
Tank Length	in. X Tank Width	in. X Tar	nk Depth in	. = Tank Volume	(cubic inches)	
Tank Radius	in. χ Tank Radius	in. X 3.	14 = Tank Volume	(cubic inches)	<u> </u>	
Tank Volume (cu. in	/ 231.0	1 = Liquid Capaci	ty Gallor	ns / Tank Depth	in. = Gallons/I	nch
Sludge Level	in. X Gallons Per Inc	ch = Sludg	ge Volume C	allons		
Scum Level	in. X Gallons Per Inc	ch = Scurr) Volume	allons		
Sludge Volume	+ Scum Volume	= Total	Sludge and Scum Vol	ume	Gallons	
Total Sludge and Sc	cum Volume	/ Liquid Capacity	y = Perc	ent Sludge and Sc	um in Tank	%
	,			following c	st be pumped if elth conditions exist: of the sludge layer	
Scum Layer			1	. 12 inches fi	rom the bottom of	
Effluent Sludge Layer			Tank Depth measure from invert of outlet pipe to bottom of tar	2, 10tal slui	Total sludge and scum volume is gre than 25 percent of the tank's liquid	
	DOTE	7/	1/13/15			