

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

		Syster	n Location	<u> </u>		·	
Address 5/7/ 7		Telephone Number					
City Cold L	eke Elmer	State M	12/2 550	42) Prope	rty ID No./	GEO Code	
Owner Love	Compton	Pumping D	ate 9/1/	15			
12.17	a way o	Cor	ntractor				
Maintainer MEYER	SEWER	MPCA Licer	nse No. 91	<u>5</u> T	elephone	Number 657	<u>-459-011</u>
What was d	one to the system?			Report	Liquid Ca	pacity in Gallo	ns
Tank(s) Pumped		····	Tank 1:	15ml	Pumped	Tank 2:	Pumper
Sludge and scum measured.			Tank 3:		Pumped	Tank 4:	Pumper
Do tanks need to be	pumped? no provide measurement:	s halow)	Total Gal	llons Pumpe	d: 150	Ze)	
			L	. This door	not serv	e as a complia	nce inspection
Visual Inspection (no	te any problems with t	ne system):	NOTE	, This does	HOL SELV	e as a compilar	Tee Hispation
					(%		
	*Tank Measu	rements-Use G	only If Tank(s)	Were NOT P	umped		
Tank Length i	n. X Tank Width	in. X Tan				ne (cubic inches)
j —							
Tank Radius i	n. X Tank Radius	in. X 3.	14 = Tank V	olume (cubic	munes)		
Tank Volume (cu. in.)	/ 231.01 =	Liquid Capacit	у	Gallons/ Ta	ink Depth	in. = Gallo	ons/Inch ——
Sludge Level i	n. X Gallons Per Inch	= Sludg	je Volume	Gallons	;		
Scum Level	n. X Gallons Per Inch	= Scum	· Volume	—— Gallons	;		
Sludge Volume	+ Scum Volume	= Total	Sludge and Sco	um Volume		Gallons	
		·	_				%
Total Sludge and Scum	Volume /	Liquid Capacity	y=	= Percent Sli	udge and	Scum in Tank —	·····
						oust be pumped	
					following	g conditions exis p of the sludge l	t: aver is less than
Scum Layer					12 inche	s from the botto	m of the outlet
Effluent			Tank Depth me		baffle; or	:ludge and scum	volume is grea
Emacit			from invert of pipe to botton		than 25	percent of the ta	nk's liquid
Sludge Layer			Pipe to notion		capacity		
		mosa susa news					
			ate O/	//		Pose	t Form
Signature							