

DEPARTMENT OF PUBLIC MEALTH 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

				S	ystem Loc	ation		· · · · · · · · · · · · · · · · · · ·			
Address 1640 Necl Are N					Telephone Number						
City Stillust	4			State	W// ZI	P 550	84 Prop	perty ID No./GEC	Code		
Owner Ruchan		Joh	nson	Pump	ing Date		115				
					Contract	or					
Maintainer MEY	ER	SE	WER	MPCA	License No	. 91	15	Telephone Nun	nber 65/	-459-0162	
What was done to the system?					Report Liquid Capacity in Gallons						
Y Tank(s) Pumped					Tank 1: Pumped Tank 2: Pumpecy						
Sludge and scum measured.						Tank 3:		Pumped Tai	nk 4;	Pumped	
Do tanks need to be pumped? Yes No (If no provide measurements below)					Total Gallons Pumped: 1500						
Visual Inspection			**	·). 1.					aco incoestion	
Tibuat hispaction (A COTEUR MITH	the system	<i>)</i> :	NOTI	L: This doe	s not serve as	a compilar	ice inspection	
			*Tank Meas	urements-l	Jse Only If	Tank(s	Were NOT	Pumped		Parada de Caración	
Tank Length	in.	х Та	ank Width	in. X	Tank Dep	th	in. =	Tank Volume (c	ubic inches)		
Tank Radius	in.	х Та	nk Radius	in. X	3.14 =	Tank V	olume (cub	ic inches)	······································		
Tank Volume (cu. in.	-) 		/ 231.01 =	Liquid Car	pacity		Gallons / 1	fank Depth	in. = Gallo	ons/Inch	
Sludge Level	in.	X Ga	llions Per Inch	= S	iludge Vol	ume	Gallor	15			
Scum Level	in.	X Ga	illons Per Inch	= S	cum Volur	ne	Gallor	าร			
Sludge Volume		+ Sc	um Volume	= T	otal Sludg	e and Sc	um Volume	G	allons		
Total Sludge and Scu	um Vo	olume	. 1	Liquid Cap	acity		= Percent S	ludge and Scum	i in Tank	%	
Scum Layer	Scum Layer Transfer T								*Tanks must be pumped if either of the following conditions exist: 1. The top of the sludge layer is less than 12 inches from the bottom of the outlet		
Effluent Sludge Layer					from i	Depth m invert of o bottor		baffle; or 2. Total sludge and scum volume is greate than 25 percent of the tank's liquid capacity.			