

OUTLINIMENT 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 4664	Ozark A	w.S		Telephone Number		
City A Change		State	ZIP 5500/ Prope	erty ID No./GEO Code		
Owner Patricia	M. Dingo lel	Pumping D	Date 9/17/15			
70110	L JULIZOVILLE		ntractor			
Maintainer MEYE	ERSEWER	MPCA Licer	nse No. 915	Telephone Number 65/	-459-016	
What was done to the system?			Repor	Report Liquid Capacity in Gallons		
X Tank(s) Pumped			Tank 1: Losse Pumped Tank 2: Coo Pumped			
Sludge and scum measured.			Tank 3:	Pumped Tank 4:	Pumped	
Do tanks need to be pumped? Yes No (If no provide measurements below			Total Gallons Pumpe	ed: 2000		
			NOTE: This does	s not serve as a complian	nce inspection.	
Visual Inspection (note any problems with t	ne system):	NOTE. THIS GOE	5 Hot 361 46 as a compilar		
····	*Tank Measu	irements-Use (Only If Tank(s) Were NOT			
Tank Length	in. X Tank Width	in. X Tar	nk Depth in. =	Tank Volume (cubic inches)	
Tank Radius	in. X Tank Radius	in. X 3.	14 = Tank Volume (cub	c inches)	,	
Tank Volume (cu. in.)	/ 231.01 =	 Liquid Capacit	rv Gallons / 1	ank Depth in. = Gallo	ons/Inch	
				• • • • • • • • • • • • • • • • • • •		
Sludge Level	in. X Gallons Per Inch —	== Sludg	ge Volume Gallor	15		
Scum Level	in. X Gallons Per Inch	= Scum	r Volume Gallor	ns		
Sludge Volume	+ Scum Volume	= Total	Sludge and Scum Volume	Gallons		
Total Sludge and Sci		Liquid Capacit	v = Percent 9	ludge and Scum in Tank	%	
Total Sludge and Sci	uni voidisie	Erquia Capacit	y (Creened	-		
		FI		*Tanks must be pumped		
				following conditions exis 1. The top of the sludge I	ayer is less than	
Scum Layer				12 inches from the botto	m of the outlet	
Effluent		~ -	Tank Depth measured	baffle; or 2. Total sludge and scum	volume is greate	
			from invert of outlet pipe to bottom of tank	than 25 percent of the ta	nk's liquid	
Sludge Layer			pipe to bottom or tarik	capacity.		
		an or a society and a				
				Doce	t Form	
Signature		D	ate	Kese	CLOHN	