

JUYLINIMENT 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 2803	504h	St. 10			Т	elephone N	lumber	
City Laker E	2/ma	Stati	MWZI	5504	2 Proper	rty ID No./G	EO Code	
Owner Hanolo	A'	10/12 Pum	ping Date	7/4/15				
			Contrac	tor				
Maintainer MEYER	SEWE	R MPC	A License N	. 915	T	elephone N	lumber 65/-4	159-016
What was done to the system?				Report Liquid Capacity in Gallons				
Tank(s) Pumped >				Tank 1: 1500 Pumped Tank 2: 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 Gallo	ns Pumpeo	± 25	00	
				L				e inspection
Visual Inspection (no	te any problem	is with the system	ກ): 	NOTE:	inis does	not serve	as a compliance	e mspection.
	•							
,								
	*Tan	k Measurements	-Use Only l	f Tank(s) W	ere NOT P	umped		
			<u>`</u>				e (cubic inches)	
Tank Length i	n. 🗶 Tank Wid		∢ Tank De		~		e (cubic ilicites)	
Tank Radius i	n. 🗶 Tank Rad	ius in.	X 3.14 =	± Tank Volu	ıme (cubic	inches) —		
Tank Volume (cu. in.)	/ 23	1.01 = Liquid C	apacity	G	allons / Ta	nk Depth	in, = Gallons	s/Inch
Sludge Level i	n. X Gallons Pe	er Inch =	Sludge Vo	lume	Gallons	;		
i ———	n. X Gallons Pe	er Inch =	Scum Volu	·me	— Gallons	5		
		·			_		Gallons	
Sludge Volume	+ Scum Vol -	ume ==	Total Slud	ge and Scun	n Volume		-	
Total Sludge and Scum	Volume	/ Liquid C	apacity	=	Percent Slu	udge and S	cum in Tank	%
						*Tanks mu	ist be pumped if e	either of the
			277 1			following	conditions exist:	
Scum Layer						1. The top	of the sludge laye from the bottom	of the outlet
		~	Tank	Depth mea	sured	baffle; or		
Effluent			from	invert of ou	ıtlet		udge and scum vo ercent of the tank	
Sludge Layer			pipe	to bottom o	u lalik	capacity.		
								·
111	M			9/1	1/-		Reset Fo	orm
Signature			Date	//9/	//>	İ	1162611	VIIII