

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

	System L	ocation					
Address 9340 north shore tr			Telephone Numbe	r (651) 464-5832			
City Forest Lake	State mn	ZIP 55025	Property ID No./GEO Co	de			
Owner Jo Anne House	Pumping Date	Nov 13, 2018					
	Contra	ector	Paratic quations				
Maintainer Row Sewer Service	MPCA License	No. L3309	Telephone Numbe	r (651) 464-5505			
What was done to the system?			Report Figurd Capacity	in Gallons			
X Tank(s) Pumped		Tank 1: 1,250	Pumped Tank 2	1,000 Pumped			
Sludge and soum measured.	Į.	Tank 3:	Pumped Tank 4	Pumped			
Do tanks need to be pumped?		Total Gallons	Pumped: 1,250				
Yes No (If no provide measurements b	elow)	TOTAL GALIOIS	7,250				
Visual Inspection (note any problems with the system): NOTE: This does not serve as a compliance inspection.							
		1	REC	EIVED			
			NOV	2 6 2018			
				T. TU			
			H wash hard bear to been	2 Special Marian			
Task Measure	ments-Use Only	rif Tank(s) Wer	e NOT Pumped				
Tank Length in. X Tank Width	in. X Tank D	epth i	in. = Tank Volume (cubi	cinches)			
Tank Radius in. X Tank Radius in. X 3.14 = Tank Volume (cubic inches)							
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons / Inch							
Sludge Level in. X Gallons Per Inch	= Sludge V	olume	Gallons				
Scum Level in. X Gallons Per Inch = Scum Volume Gallons							
Sludge Volume + Scum Volume	= Total Slud	dge and Scum V	olume Gallo	ns			
Total Sludge and Scum Volume/ Liq	uid Capacity 	= Per	rcent Sludge and Scum in	Tank%			
R T				umped if either of the			
			following condition 1. The top of the s	ons exist: Hudge layer is less than			
Scum Layer			_ 12 inches from th	e bottom of the outlet			
Effluent		k Depth measur	7 Total clindro an	d scum volume i s greater			
	14 N. S. C.	n invert of outle e to bottom of to	than 25 percent of				
Sludge Layer	pipe	. to bottom of t	capacity.				
	etze et spek		_				
1 NAM.			F 1945 (\$496) \$4				
Signature 1000000000000000000000000000000000000	Date	-	Nov 13, 2018	Reset Form			



DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT GOVERNMENT CENTER

14949 62nd STREET NORTH P.O. BOX 6 STILLWATER, MN 5508Z-0006 Office: 651-430-6655 TDD: 651-430-6246 FAX: 651-430-6730

SSTS MAINTENANCE REPORT

PARTY OF THE ROLL OF COMMENT AND						
		System focution				
Address 9340 north	shore tr		Telephone Number	(651) 464-5832		
City Forest Lake	,.	State mn ZIP 55025	Property ID No./GEO Code			
Owner Jo Anne H	louse .	Pumping Date Nov 13, 20	18			
	en de la company	Contractor		-2		
Maintainer Row Sev	ver Service	MPCA License No. 13309	Telephone Number	(651) 464-5505		
. Class	as done to the system?		Report Francis Capacity in	Gillers		
X Tank(s) Pumped		Tank 1: 1	.250 ∑ Pumped Tank 2: 1	.000 Pumped		
Słudge and soum	measured.	Tank 3:	Pumped Tank 4:	Pumped		
Do tanks need to		Tatal Call	one Pumped: 1 250			
Yes No (If no provide measurements below) Total Gallons Pumped: 1,250						
Visual Inspection (note any problems with the system): NOTE: This does not serve as a compliance inspection.						
	*	g t		2		
Sec.		at .	*			
10						
			<i>20</i>	3		
			Care M. II Descripti			
Tank Length	in. X Tank Width	in. X Tank Depth	in. = Tank Volume (cubic ii -			
Tank Radius	in. X Tank Radius	in. X 3.14 = TankVo	lume (cubic inches)			
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons / Inch						
Sludge Level	in. X Gallons Per Inch	= Sludge Volume	Gallons			
Scum Level	in. X Gallons Per Inch	= Soum Volume	Gallons			
Sludge Volume	+ Scum Volume	= Total Sludge and Scu	m Volume Gallons			
Total Sludge and So	um Volume / Li	quid Capacity =	Percent Sludge and Scum in Ta	nk %		
E _g	6	=	*Tanks must be pur	=		
			following condition: 1. The top of the slu	s exist: dge layer is less than		
Scum Layer		I .	12 inches from the b			
Effluent		Tank Depth me		cum volume is greate		
	_	from invert of o pipe to bottom	of tank than 25 percent of t			
Sludge Layer			capacity.			
	-					
Signature Am	NAW	Date	Nov 13, 2018	Reset Form		