

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

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Address /1199		all -1		stem Lo	cation	·- ·- ·				
		9th 5t. n	<i></i>	1			ephone i			
А	h-	ER II	State	MNZI	P55082	Property	/ ID No./(GEO Code		
Owner Eclwar	d'	SEEKEL	Pumpi	ng Date	12/3/15					· · · · · · · · · · · · · · · · · · ·
				Contrac	tor					
Maintainer MEY	R	SEWER	MPCA L	icense N	0. 915	Tele	ephone i	Number 6	51-4	159-016
What was done to the system?					Report Liquid Capacity in Gallons					
Tank(s) Pumped					Tank 1: 150	PI ENCOL	ımped	Tank 2:		Pumpec
Sludge and scum measured. Do tanks need to be pumped?					Tank 3:	_	mped			Pumper
Yes No (If no provide measurements below)					Total Gallons Pumped: 1500					
Visual Inspection (note	any problems with	the system)	:	NOTE: This	does no	t serve	as a com	pliance	inspection
						·		·		
		*Tank Meas	urements-U:	se Only I	f Tank(s) Were I	NOT Pun	ped			
Tank Length	in.	X Tank Width	in, X	Tank Dep	oth in.	. = Tanl	c Volume	e (cubic inc	hes)	
Tank Radius	in.	χ Tank Radius	in. X	3.14 =	Tank Volume	(cubic inc	:hes)			
Tank Volume (cu. in.)		/ 231.01 =	Liquid Capa	acity	Gallor	ns/ Tank	Depth	in. = (Gallons/	inch
Sludge Level	in.	X Gallons Per Inch	= Sli	udge Voli	ume G	iallons	_			
Scum Level	in.	X Gallons Per Inch	= Sc	um Volui	me G	allons				
Sludge Volume		+ Scum Volume	= To	ital Sludg	e and Scum Vol	ume		Gallons		
Total Sludge and Scur	m Vol	lume /	Liquid Capa	city	= Perce	ent Sludg	e and Sc	um in Tank	·	%
Scum Layer Effluent Sludge Layer				from i	Depth measured nvert of outlet o bottom of tan	fol 1. 12 bat 2. T k tha	lowing c The top o inches fi ffle; or Fotal slud	om the bo	exist: ge layer ettom of um volu	is less than the outlet ume is greate
11										