

## 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

	34 98 50 A 88 5 5	Sec.	Sy	stem Locat	ion			
Address 2030	) 1	Cluiera	AUS.	、マ		Telephone	Number	
City St. Cr	Oik	Beach	State (1)	NN ZIPS	5042 P	roperty ID No./	GEO Code	
Owner Nanci	Ü	White	Pumpir	ng Date	1/3/15			
C	<i>7</i>			Contractor		APT 1		
Maintainer MEYE	ER J	EWER	MPCA L	icense No.	915	Telephone i	Number 657-	459-016
Tank(s) Pumped Sludge and scum Do tanks need to I	/ measure be pum		nts below)	Та	nk 1: / 200 nk 3:	Pumped	Tank 2: Tank 4:	Pumped Pumped
Visual Inspection (note any problems with the system): NOTE: This does not serve as a compliance inspection.								
	,	*Tank Meas	urements-Us	e Only (f.Ta	nk(s) Were NO	OT Pillmad		
			1948-1948-1941 - 1946-1950 <u>194</u> 3-20					
Tank Length	in. X	Tank Width	in. <b>X</b> 1	ank Depth	in. =	■ Tank Volume	e (cubic inches) -	
Tank Radius	in. X	Tank Radius	in. <b>X</b> :	3.14 = T	ank Volume (cı	ubic inches)		
Tank Volume (cu. in.)		/ 231.01 =	Liquid Capa	city	Gailons I	Tank Depth	in. = Gallons	s/Inch
Sludge Level	in. X	Gallons Per Inch	= Slu	dge Volum	e Gall	ons	·····	
Scum Level	in. X	Gallons Per Inch	= Scu	ım Volume	Gall	ons		
Sludge Volume	+	Scum Volume	= Tot	al Sludge a	nd Scum Volun	ne	Gallons	
Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in Tank %								
Scum Layer  Effluent  Sludge Layer				from inve	th measured rt of outlet ottom of tank	following co 1. The top o 12 inches fr baffle; or 2. Total sluc	t be pumped if e onditions exist: if the sludge laye om the bottom o lge and scum vol cent of the tank's	r is less than of the outlet lume is greater
Signature /				)ate	7/2/10		Rocat Fo	