

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		A Property of the Control of the Con
Address 0530	STONUBILIE	166		Telephone Number 6	1-492-7353
City STILLWA	no Tup	State /	ZIP55092 P	roperty ID No./GEO Code	
Owner GNAC C	JEDELL	Pumping Date	121-16		
		Contra	新作品的产品和国际的图形的图形的 (A.S.)	T. I I N	(651) 466 0800
Maintainer Boss Pumping	<u> </u>	MPCA License	<u></u>	Telephone Number	(651) 466-0800
What was do	ne to the system?		THE STREET	port Liquid Capacity in C	A Marie Control of the Control of th
Tank(s) Pumped			Tank 1: 1200	_ ' —	Pumped
Sludge and scum mea Do tanks need to be p			Tank 3:	Pumped Tank 4:	Pumped
	o provide measurements be	elow)	Total Gallons Pu	mped: 1200	
Visual Inspection (note any problems with the system): NOTE: This does not serve as a compliance inspection.					
				Fred Course Carlos V	Course Establishment
		•	•	JAN 1 0 20	116
	,			3.	ļ
*Tank Measurements-Use Only If Tank(s) Were NOT Pumped					
Tank Length in.	✗ Tank Width	in. X Tank D	epth in.	= Tank Volume (cubic in	ches)
Tank Radius in.	X Tank Radius	in. X 3.14	= Tank Volume (cubic inches)	
Tank Volume (cu. in.)	/ 231.01 = Li	quid Capacity	Gallon	s / Tank Depth in. =	Galions/Inch
Sludge Level in.	. X Gallons Per Inch	= Sludge V	olume Ga	allons	
Scum Level in	. X Gallons Per Inch	= Scum Vo	olume Ga	allons	
Sludge Volume	+ Scum Volume	= Total Slu	dge and Scum Volu	ume Galions	,
Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in Tank %					
Scum Layer Effluent Sludge Layer		fro	nk Depth measured m invert of outlet be to bottom of tan	2. Total sludge and s	exist: lge layer is less than ottom of the outlet cum volume is greater
Signature 5	7	Date	12-1-16		