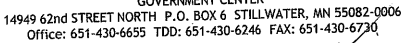


DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

GOVERNMENT CENTER





SSTS MAINTENANCE REPORT

and the second s	- Mari di Mishari dia 10 Milite) 3 MAIN I L	n Location	garage in great agent area to proceed the		
1300	Da 6. K. II		and the state of t	Telephone Number	651-	464-208
	BO OAKI:	State M.	1 ZIP 55073 Prop			
City Scand			Date 12-1-15		··	
Owner Bruce 8	Lora Koeff	2000 1	ntractor			
	N'S Sewer Sel	graphics through the state of a rest first test	ANALON SALES SELECTION OF THE CONTRACT OF THE	Telephone Number	651-4	64. 2082
	CONTRACTOR OF THE STATE OF THE	Street Commission of Street	Rebo	r Elquid Capacity in	Gallons	
What w	as done to the system		· · · · · · · · · · · · · · · · · · ·	Pumped Tank 2:	1 2 - 12 - 12 - 12 - 12 - 12 - 12 - 12	☑ Pumped
Tank(s) Pumped				Pumped Tank 4:		Pumped
Sludge and scum Do tanks need to				_	·	
	(If no provide measure	ments below)	Total Gallons Pump	ed: <u>2046</u>	<u> </u>	·-·
	(note any problems w		NOTE: This doe	s not serve as a co	mpliance	Inspection.
	Jankiv	leasurements-Use	Only if Tank(s) Were NOT	Pumped		
Tank Length	in. X Tank Width			Tank Volume (cubic	inches) –	
Tank Radius	in. X Tank Radius	in. X 3.	14 = Tank Volume (cub			nl.
Tank Volume (cu. in	/ 231.0)1 = Liquid Capaci	ty Gallons /	Tank Depthin. :	= Gallons	/Inch
Sludge Level	in. X Gallons Per In	ch = Slud	ge Volume Gallo	ns		
Scum Level	in. X Gallons Per Ir	nch = Scur	r Volume Gallo	ns		
Sludge Volume	+ Scum Volume	e = Tota	l Sludge and Scum Volume	Gallo	ns	
Total Sludge and So	:um Volume	/ Liquid Capacit	y = Percent	Sludge and Scum in "	Fank	<u></u> %
				*Tanks must be pu following condition 1. The top of the s 12 inches from the	ns exist: Iudge laye	r is less than
Scum Layer			- I D II	baffle: or		
Effluent			Tank Depth measured from invert of outlet pipe to bottom of tank	2. Total sludge an than 25 percent o	d scum vo f the tank'	lume is greate s liquid
Słudge Layer				capacity.		
	7 7 -			E WE TO	Docar E)rm