

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

		**********	CHANCE NEI			
		Syst	em Location			
Address 2950 Wadlans Dr			Telephone Number			
City Wacelbu	ry	State /	N ZIP 55/25	Property ID No./0	GEO Code	
Owner Stare	Moore	Pumping	Date 9/22/15			
		C	ontractor			
Maintainer MEYE	RSEWER	MPCA Lic	tense No. 915	Telephone I	Number 65/-	459-016
What was done to the system?			Report Liquid Capacity in Gallons			
Tank(s) Pumped			Tank 1: // 🔾 🗸	Pumped	Tank 2: 1200	Pumped
Sludge and scum measured.			Tank 3:	Pumped		Pumped
Do tanks need to be pumped?						
Yes No	(If no provide measurements	below)	Total Gallotts F	rumped: 22	00	
Visual Inspection (r	note any problems with th	e system):	NOTE: This	does not serve	as a complianc	e inspection.
			·	REC		
				141	0 5 2016	
				3,	, , , ,	
					~ LIEALT	
	*Tank Measur	ements-Use	Only If Tank(s) Were	NOT Pumped	A Barrell William B	<u> </u>
Tank Length	in. X Tank Width	in. X Ta	ank Depth in	ı. = Tank Volum	e (cubic inches)	
Tank Radius	in. X Tank Radius	— in. X 3	3.14 = Tank Volume	(cubic inches)	-	
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons / Inch						
Tank volume (cu. m.)	/ 231.01	ыции сарас		iisi Talik Deptii		
Sludge Level	in. X Gallons Per Inch	= Sluc	dge Volume (Gallons		
Scum Level	in. X Gallons Per Inch	= Scu	m Volume (Gallons		
Sludge Volume	+ Scum Volume	= Tota	al Sludge and Scum Vo	lume	Gallons	
Total Sludge and Scu	m Volume / L	iquid Capac	ity = Perc	ent Sludge and S	- cum in Tank	%
	. ;	П			est be pumped if e	either of the
	de l				conditions exist: of the sludge laye	er is less than
Scum Layer	# 1			_ 12 inches	from the bottom	
Effluent		Tank Depth measure	C Total ch	baffle; or 2. Total sludge and scum volume is greater		
			from invert of outlet pipe to bottom of tar	than 35 no	than 25 percent of the tank's liquid	
Sludge Layer			pipe to bottom of tal	capacity.		