

Signatura

## 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

Address DOG		Syste	m Location		
Address 329/	Lampert 4	ve /		Telephone Number	
City Lake El	ma	State 🕢	WZIP 65042 F	Property ID No./GEO Code	
Owner Justin	Smith	Pumping [	Date 10/15/15		
		Co	ntractor		
Maintainer MEYE	RSEWER	MPCA Lice	nse No. 915	Telephone Number 65/-	459-016.
What was done to the system?			Report Liquid Capacity in Gallons		
Tank(s) Pumped			Tank 1: Page	Pumped Tank 2:	Pumped
Sludge and scum measured.			Tank 3:	Pumped Tank 4:	Pumped
Do tanks need to be pumped?  Yes No (If no provide measurements below)			Total Gallons Pu	 Imped: /200	<del></del>
<u> </u>	note any problems with t		NOTE: This	does not serve as a complian	oce inspection
Tisual inspection (i		ile system).	NOIE. IIIIS	ODES HOL SELVE BS & COMPTION	- Alpection
	*Tank Measu	rements-Use (	Only If Tank(s) Were N	IOT Pumped	
Tank Length	*Tank Measu	in. X Tan	· · · · · · · · · · · · · · · · · · ·	IOT Pumped  = Tank Volume (cubic inches)	
Tank Length Tank Radius	······································	in. <b>X</b> Tan	· · · · · · · · · · · · · · · · · · ·	= Tank Volume (cubic inches)	
	in. <b>X</b> Tank Width in. <b>X</b> Tank Radius	in. <b>X</b> Tan	nk Depth in.  14 = Tank Volume (	= Tank Volume (cubic inches)	ns/inch
Tank Radius	in. <b>X</b> Tank Width in. <b>X</b> Tank Radius	in. X Tan	nk Depth in.  14 = Tank Volume (	= Tank Volume (cubic inches)	ns/Inch
Tank Radius Tank Volume (cu. in.)	in. <b>X</b> Tank Width in. <b>X</b> Tank Radius / 231.01 =	in. X Tan in. X 3.  Liquid Capacit  = Sludg	nk Depth in.  14 = Tank Volume (  ty Gallon  ge Volume Ga	= Tank Volume (cubic inches)  cubic inches)  s / Tank Depthin. = Gallo	ns/Inch
Tank Radius  Tank Volume (cu. in.)  Sludge Level	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch	in. X Tan in. X 3.  Liquid Capacit  = Sludg  = Scum	nk Depth in.  14 = Tank Volume (  ty Gallon  ge Volume Ga	= Tank Volume (cubic inches)  cubic inches)  s / Tank Depthin. = Gallo allons	ns/Inch
Tank Radius  Tank Volume (cu. in.)  Sludge Level  Scum Level	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tan in. X 3.  Liquid Capacit  = Sludg  = Scum	nk Depth in.  14 = Tank Volume (  ty Gallon  ge Volume Ga  n Volume Ga  Sludge and Scum Volume	= Tank Volume (cubic inches)  cubic inches)  s / Tank Depthin. = Gallo allons	ns/Inch

Data

Reset Form