

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 Location						
Address 6737	- EGG 1	nus Ro	gi gegang menjagan sahibat pada salah dari kemban dalam kemban salah dari kemban salah salah salah salah salah	Telephone	Number 4/70 - (3815
City HUVO		State \	_ ZIP 58039	Property ID No./	GEO Code	
Owner Cows	ZENWAS	Pumpir	ng Date [- 7	-16		
Contractor						
Maintainer Boss Pum	oing	MPCA L	icense No. 1945	Telephone	Number (651)	466-0800
What was done to the system? Tank(s) Pumped Sludge and scum measured. Do tanks need to be pumped? Yes No (If no provide measurements below) Visual Inspection (note any problems with the system): Report Liquid Capacity in Gallons Tank 1: 1500 Pumped Tank 2: 500 Pumped Tank 3: Pumped Tank 4: Pumped Total Gallons Pumped: 1000 Pumped Total Gallons Pumped NOTE: This does not serve as a compliance inspection.						
Tisdat inspection (need any production)						
				•	RECE	IVED
					DEC 1	2 2016
*Tank Measurements-Use Only If Tank(s) Were NOT Pumped						
Tank Length in. X Tank Width in. X Tank Depth in. = Tank Volume (cubic inches)						
Tank Radius in. X Tank Radius in. X 3.14 = Tank Volume (cubic inches)						
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons/Inch						
Sludge Level	in. X Gallons Per	Inch = SI	udge Volume 	Gallons		
Scum Level	in. X Gallons Per	Inch = So	um Volume	Gallons		
Sludge Volume	+ Scum Volu	me = To	otal Sludge and Scum	Volume	Gallons	
Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in Tank %						
Scum Layer Effluent Sludge Layer			Tank Depth meas from invert of ou pipe to bottom o	following 1. The top 12 inches sured baffle; or 2. Total s	ust be pumped if e conditions exist: o of the sludge laye from the bottom o ludge and scum vol percent of the tank's	r is less than of the outlet lume is greate
Signature	A		Date /1-/7	2/6	Reset Fo	rm .