## Jim Eicher



Septic Service, LLC 1205 LaBeaux Ave NE St. Michael, MN 55376

## **Maintenance Inspection Form**

MPCA Lic. #L4286

Maintainer

□ Jim Nick

• Phone: 763-497-2764

• Email: duaneseptic@centurylink.net

DATE 10-6-23								INVOICE	
Pumping Fee: \$47.5-0-0			1	Name: Bennett, Ryan					
Long Pull Fee:			A	Address: North Arm Dr					
Other Repairs:				City/State/Zip:					
				0,000					
Total Cost of Service:				Payment Method:   Check   Cash   Credit					
(\$425.00)				aymont wou		ж	Ouon D		
Tank (check if present)	Tank leaks below the designed operating depth			Tank leaks above the designed operating depth		cracked, u	Maintenance hole cover is damaged, cracked, unsecured, or appears to be structurally unsound		
Septic/holding Tank #1 Gallons: 1000	□ Yes	No		□ Yes	Æ No	□ Y	es <del>E</del>	3 No	
Septic/holding Tank #2 Gallons:	□ Yes	□ No		□ Yes	☐ No	□ Y	es [	No	
□ Pretreatment Tank Gallons:	□ Yes □ No			□ Yes □ No		□ Y	□ Yes □ No		
☑ Pump Tank Gallons: Į 200	□ Yes	. 🖪 No		□ Yes	□No	□ Y	′es -E	No	
How Accessed: ✓ Maintenance Hole Scum/Sludge Measured				Maintananaa	Halaa Caayraly D	anlagad:	Bosson Fo	r Dumping:	
☐ Other (see attached)		Yes □ No		Maintenance Holes Securely Rep  ☐ Yes ☐ No			placed: Reason For Pumping:		
Did you identify any operational issues or unsafe conditions while assessing the sewage tanks in this system, i.e., cracked tanks, missing baffles, broken covers, etc.? If so, explain in comments below.									
Tank #1 ☐ Yes ☑ No	Tank #2		No		□ Yes   No	System			
☐ Structural integrity ☐ Structural integrity ☐ Risers leaking ☐ Risers leaking			☐ Structur ☐ Risers le		✓ Mound □ Elevated drainfield				
☐ Risers reaking ☐ Risers reaking ☐ Baffles ☐ Baffles			☐ Baffles			☐ Pressure bed			
☐ Non-domestic waste ☐ Non-domestic waste			☐ Electrical issues			☐ Trenches			
				☐ Non-domestic waste ☐ Effluent Filter/screen			<ul><li>□ Ponding/Surfacing</li><li>□ Other:</li></ul>		
				Cleaned?		2 offici.			
Comments:									
Disposal: □ Land Application: ☐ Wastewater Treatment Plant									
Disposal Site: Lime:		Gallon	Gallons 2000		Plowed	d: □ Yes	□ No		
Time:				Temperature:				>12 🗆	
Time: Temp				rature:		pH:		>12 🗆	