

OUTERMENT CERTER

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557	TS.	MA	IN.	TFN	AN	CF	REF	PORT
		/1V~	117	1 -17	~ 1 7	<u> </u>	1/	\circ i.

		C41-	ention		<i>\</i>			
Address 7840	Dan Jan	System Loc	auon /	Telenh	one Number			
1010	Demontreve,	State MN ZI	FRAM					
City Lake E	Imo		<u> </u>	X Troperty to	110.,020 0000			
Owner GENE	Andrason	Pumping Date Contrac	7 /22 / /	<u>'5</u> .				
Maintainer M≥ V:	RSEWER	MPCA License N		Teleph	one Number 65/	459-016		
	s done to the system?			Report Liqui	d Capacity in Gallons	5		
Tank(s) Pumped	s done to the system.		Tank 1: /2)			Pumped		
Sludge and scum r	neasured.		Tank 1: /250 Pumped Tank 2: Pumped Tank 3: Pumped Tank 4: Pumped					
Do tanks need to b	oe pumped?			Pumped: 6				
	(If no provide measurements b		L			eo inspostion		
Visual Inspection (note any problems with the	e system):	NOTE: Th	is does not s	erve as a compliand	e inspection.		
	*Tank Measur	ements-Use Only	f Tank(s) Wer	e NOT Pump	ed			
Tank Length	in. X Tank Width	in. X Tank De	pth	in. = Tank V	olume (cubic inches)			
Tank Radius	in. X Tank Radius	in. X 3.14 =	= Tank Volum	ne (cubic inche	es)			
Tank Volume (cu. in.)	/ 231.01 = 1	Liquid Capacity	Gal	lons / Tank De	epthin. = Gallor	ns/Inch		
Sludge Level	in. X Gallons Per Inch	= Sludge Vo	lume	Gallons				
Scum Level	in. X Gallons Per Inch	= Scum Volu	ıme	Gallons				
Sludge Volume	+ Scum Volume	= Total Slud	ge and Scum \	- Volume	Gallons			
Total Sludge and Scu		iquid Capacity	= Pe	ercent Sludge	and Scum in Tank	%		
				*Tan	— ks must be pumped if	either of the		
				follo	wing conditions exist:			
Scum Layer	-1			1. Th 12 in	e top of the sludge lay sches from the bottom	yer is less than n of the outlet		
Effluent		Tank	(Depth measu	baffl				
chident		from	n invert of outle to bottom of	et 2, 10 tank than	25 percent of the tan	k's liquid		
Sludge Layer		Pipe	to bottom or	capa	acity.			
5: 1/1	11/	Date	9/1	0/15	Reset I	Form		