## 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 j 6252n 25953

Date of Maintenance 173/24 Reas	son for Maintenance.			
Property Address: 8969 - 68th S	Pro	perty Owner's Name: 🙏	ndrea Lampla	ind
Municipality: Grant	State Zip Co	de <u>55082</u> GEO	Code/Property I.D. #:	
What was done to the system?	TankM	easurements (mustrbe)c	ompletediistanksi\Onepu	mpec) ye.
Tank(s) Pumped	Liquid Level of T	arik in Sludge	Level in Scum Le	in in
Sludge and scum measured.  Do tanks need to be pumped?		Sluage	Scall Le	vel in.
Yes No (If no provide measuren	nents) Total (Sludge + S	cum) / Liquid Le	evel = % Sludge 8	k Scum
1. Access used to remove septage: Mair		(Go to #3 below)	* Tank must be pumpe	ed if this value
2. If maintenance hole was used, were all cov			is greater than 25%.	
Explanation:				
3. If owner refuses to allow a Subsurface S them complete and sign the following st	ewage Treatment Syste	m (SSTS) to be pumped	through the maintenance	hole, have
		allamáha namana) e u		
hole. I understand that removal of solids a	nd liquids through other	allow the removal of soil	ds and liquids through the	maintenance
4. Is the tank designed as a leaky tank? examp	ole: seepage pit, cesspool, c	trywell, leaching pit	dered manitemance.	
Tank#1 Yes No Verificatio Metho			h 111+	
Tank#2 Yes No Verificatio Metho	$\Omega$	J	111-	
5. Is there evidence of tank leakage from a	10011100	out though	MIT	
damaged, cracked, or structurally unsou	nd maintenance hole co	vers?	ow the operating depth o	r evidence of
Tank	Leaking Out	Leaking In	Cover Damage	
Septic/Holding Tank #1	Yes No	Yes 🔼 No	Yes No	=7
Septic/Holding Tank #2	☐ Yes ☑No	☐ Yes 📈 No	Yes No	=1.
Pretreatment Tank	Yes No	Yes No	Yes No	
Pump Tank	Yes No	Yes No	☐ Yes ☐ No	_
5. How many gallons of septage were remo				
Tank #1 500 Tank #2 100C	Pretreatment Ta	nkPu	mp Tank	
7. Other information: List any troubleshooti	ing, minor repairs cond	acted, tank safety conce	rns, or other concerns.	
Root Africation at 11	sers at tank	Connection e	bore mentine	level
. Certification: I hereby certify as a State of Manager the observations, of	viinnesota certified SSTS	Maintainer that I personal	v conducted the work	1-1001
Maintainer's Name: Olson's Sewer Service, I			Street NE, Forest Lake, MN	
Maintainer's License #: 216 Mainta	niner's Phone #: 651-464			
Maintainer's Signature	-	Date: _/a	2/3/21	