## DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT



**GOVERNMENT CENTER** 

14949 62nd STREET NORTH P.O. BOX 6 STILLWATER, MN 55082-0006 Office: 651-430-6655 TTY: 651-430-6246 FAX: 651-430-6730

## Subsurface Sewage Treatment System Maintenance Permit

This section must be	completed in its entirety	to constitute a val	id maintenance pe	rmit. This permit mu	ist be completed	
<u>prior</u> to perform	ning maintenance activiti	es and remain on-	site for the duration	on of the maintenanc	e activity.	
Date of Maintenance:	3/29/17 Reason	for Maintenance: _	Rowtin	l _	1	
Property Address: 5	- ni sh		1 1-	ume: Elainek	amberg	
Municipality: Hua	D ZIP:550	36 Property Ider	ntification Number:		_	
Maintenance Permit No		— Jaintainer Name an	d License No. Smil	ie's Sewer Service/L2	428	
maintenance remit no	- July 10000 "	name and				
Maintenance Performed		Tank Measurement (must be completed if tanks NOT pumped)				
X Tank(s) Pumped		Liquid Level of Tank in				
☐ Sludge and scum measured		Sludge Level in Tank in Scum Level in Tank in				
Do tanks need to be pumped?		Sludge + Scum / Liquid Level X 100				
☐ Yes ☐ No (if no provide measurements)		= % Sludge & Sci	= % Sludge & Scum Tanks must be pumped if 25% or greater			
	ove septage: Maintena		enter authorization co	ode)	· ·	
	curely replaced? 🔀 Yes					
3. Is there evidence of evidence of dama	of tank leakage from a sep ged, cracked, or structur	tic, holding, pretr ally unsound main	eatment or pump tenance hole cove	tank below the opera rs?	ting depth or	
	Tank	Leaking Out	Leaking In	Cover Damage		
	Septic/Holding Tank #1	☐ Yes ⅓No	☐ Yes XNo	☐ Yes 🖄 No		
	Septic/Holding Tank #2	☐ Yes 🄀 No	☐ Yes ⊠No	☐ Yes 🏹 No		
	Pretreatment Tank	☐ Yes No	☐ Yes ☐ No	☐ Yes ☐ No		
	Pump Tank	☐ Yes XNo	☐ Yes 🕅	☐ Yes No		
Tank #1 800	of septage were removed gal Tank #2	_gal Pretreatmer	t tankg	al Pump Tank <u>//</u> ety concerns, or othe	gal gal	
5. Other information	: List any troubleshooting	g, minor repuirs co	madeted, tallit suit	,		
( )	000	00 0	and Other	111		
6. Location of septage	e disposal: <u>MiS.</u>	$U \cdot U$	ALCA COLLA	)(4		