

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 en	ntirety to constitute a v	alid maintenance	permit. This permit	must be completed	
<u>prior</u> to performing maintenance	activities and remain o	n-site for the dura	ation of the maintena	nce activity	
Date of Maintenance: 11-17-16	Reason for Maintenance:	Rostme			
Property Address: 4800 wild	anyon Dr	Property Owner's	Name: Sean	Kides	
Municipality: 21P	55195 Property Id	entification Numbe	er:	9	
Maintenance Permit No: 39892640	Maintainer Name a	and License No. Pi	nky's Environmental S	ewer Service/L1673	
Maintenance Performed	Tank Mea	Tank Measurement (must be completed if tanks NOT pumped)			
Tank(s) Pumped	Colores Control of the Control of th	Tank in			
☐ Sludge and scum measured	III .	Sludge Level in Tank in Scum Level in Tank in			
Do tanks need to be pumped?	Sludge + Scum.	Sludge + Scum / Liquid Level X 100			
Yes No (if no provide measuren			anks must be pumped		
1. Access used to remove septage: Ma				- I si greater	
2. Were all covers securely replaced?		enter authorization (
Is there evidence of tank leakage from evidence of damaged, cracked, or str	a septic, holding pret	reatment or pump stenance hole cov	tank below the oper ers?	ating depth or	
Tank	Leaking Out	Leaking In	Cover Damage		
Septic/Holding Tank #	1 Yes No	☐ Yes ☐ No	☐ Yes ☐ No		
Septic/Holding Tank #	2 ☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		
Pretreatment Tank	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		
Pump Tank	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		
4. How many gallons of septage were rem	oved?				
Tank #1 /250 gal Tank #2	gal Pretreatment	tankg	al Pump Tank	a a l	
5. Other information: List any troublesho	oting, minor repairs cor	nducted tank safe	aty concerns or ather	gal	
Manhole too deep to	expose	iddeted, tallk sale	ety concerns, or other	concerns.	
6. Location of septage disposal:					