

## 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 entired	ty to constitute a v	valid maintonana			
prior to per	forming maintenance activ	rities and remain o	on-site for the dur	permit. This permi	t must be complete	
Date of Maintenanc	e: 7-12-1/ Reason	on for Maintenance:	Reintra	action of the mainter	lance activity.	
Property Address:		0	Property Owner's	Total	12.C( p -	
Municipality:		1/36	Property Owner's	Name: ICVM	MOHE	
	:0 =10		entification Numbe			
Maintenance Permit	NO: 1-151-(5)158 [	Maintainer Name a	and License No. Pin	ky's Environmental S	sewer Service/ L167	
Mainter	nance Performed	Tank Mea	asurement (must b	e completed if tank	s NOT numped)	
Tank(s) Pumped			Tank Measurement (must be completed if tanks NOT pumped)  Liquid Level of Tank — in			
$\square$ Sludge and scum measured			Sludge Level in Tank in			
Do tanks need to be pumped?		Sludge + Scum			100	
Yes No (if no provide measurements)			= % Sludge & Scum Tanks must be pumped if 25% or greater			
1. Access used to re	emove septage:   Maintena	ance Hole Other (	enter authorization o	code)		
<ol><li>Were all covers s</li></ol>	ecurely replaced? Yes	□ No ∧o	+ dig 40	P		
<ol><li>Is there evidence</li></ol>	of tank leakage from a se	ptic, holding, pret	reatment or nump	tank halam th	estina doub	
evidence of dam	naged, cracked, or structur	ally unsound main	tenance hole cove	ers? Ves The	rating depth or	
			Total Hote Cove	is: Lies No		
	Tank	Leaking Out	Leaking In	Cover Damage		
				Cover Damage		
	Tank	Leaking Out	Leaking In			
	Tank Septic/Holding Tank #1	Leaking Out  Yes No	Leaking In  Yes No	Cover Damage  Yes No		
	Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank	Leaking Out  Yes No Yes No Yes No Yes No	Leaking In  Yes No  Yes No	Cover Damage  Yes No  Yes No		
4. How many gallons	Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed	Leaking Out  Yes No Yes No Yes No Yes No Yes No	Leaking In  Yes ✓ No	Cover Damage  Yes No Yes No Yes No Yes No		
Tank #1	Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed  gal Tank #2	Leaking Out  Yes No Yes No Yes No Yes No Yes No	Leaking In  Yes No Yes No Yes No Yes No	Cover Damage  Yes No Yes No Yes No Yes No	gal	
Tank #1	Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed  gal Tank #2	Leaking Out  Yes No Yes No Yes No Yes No Yes No	Leaking In  Yes No Yes No Yes No Yes No	Cover Damage  Yes No Yes No Yes No Yes No	gal	
Tank #1	Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed	Leaking Out  Yes No Yes No Yes No Yes No Yes No	Leaking In  Yes No Yes No Yes No Yes No	Cover Damage  Yes No Yes No Yes No Yes No	gal er concerns.	
Tank #1	Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed  gal Tank #2  : List any troubleshooting,	Leaking Out  Yes No Yes No Yes No Yes No Yes No	Leaking In  Yes No Yes No Yes No Yes No tank ganducted, tank safe	Cover Damage  Yes No Yes No Yes No Yes No Pump Tank ty concerns, or other	er concerns.	
Tank #1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed  gal Tank #2  : List any troubleshooting,	Leaking Out  Yes No Yes No Yes No Yes No Yes No Pes No Pes No Real Pretreatment Minor repairs con	Leaking In  Yes No Yes No Yes No Yes No tank ganducted, tank safe	Cover Damage  Yes No Yes No Yes No Yes No	er concerns.	
Tank #1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed  gal Tank #2  : List any troubleshooting,	Leaking Out  Yes No Yes No Yes No Yes No Yes No Real Pretreatment minor repairs con	Leaking In  Yes No Yes No Yes No Yes No tank ganducted, tank safe	Cover Damage  Yes No Yes No Yes No Yes No Pump Tank ty concerns, or other	er concerns.	
Tank #1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed  gal Tank #2  : List any troubleshooting,	Leaking Out  Yes No Yes No Yes No Yes No Yes No Pes No Pes No Real Pretreatment Minor repairs con	Leaking In  Yes No Yes No Yes No Yes No A Yes No Wes No Wes No Wes Anducted, tank safet	Cover Damage  Yes No Yes No Yes No Yes No Pump Tank ty concerns, or other	er concerns.	
Tank #1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  of septage were removed  gal Tank #2  : List any troubleshooting,	Leaking Out  Yes No Yes No Yes No Yes No Yes No Yes No Regal Pretreatment minor repairs con Example Services and Services are services are services and services are services are services are services are services and services are services	Leaking In  Yes No Yes No Yes No Yes No Yes No Atank ganducted, tank safet	Cover Damage  Yes No Yes No Yes No Yes No Pump Tank ty concerns, or other	er concerns.	

Maintenance activities must be reported to the Department within 90 days.