

DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

GOVERNMENT CENTER





Subsurface Sewage Treatment System Maintenance Permit

This section must be prior to perf	orming maintenance acti	VIII PLANT COM SIN A				
Date of Maintenance	orming maintenance acti e: <u>10-2-17 </u>	on for Maintenance	one for the dark	action of the maintena	ance activity.	
Property Address: _	7890 44th St.	M.	Property Owner's	Name: Dean la	Illson	
Municipality: じゅ	kdale zip:	Property Id	entification Numbe	r:		
	No: 40041x 8306					
Mainten	ance Performed	Tảnk Mea	isurement (must b	e completed if tanks	NOT pumpled)	
Tank(s) Pumped			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			
\square Yes \square No (if no provide measurements)		= % Sludge & Scum Tanks must be pumped if 25% or greater				
1. Access used to re 2. Were all covers so	move septage: Mainter	nance Hole Other (enter authorization of	code)		
 Access used to re Were all covers se Is there evidence 	move septage: Mainter ecurely replaced? Yes of tank leakage from a se aged, cracked, or structu	nance Hole Other (No Potic, holding, preturally unsound main	enter authorization of reatment or pump tenance hole cove	code)		
 Access used to re Were all covers se Is there evidence 	move septage: Mainter ecurely replaced? Yes of tank leakage from a se aged, cracked, or structu	nance Hole Other (No Potic, holding, preturally unsound main	enter authorization of	code)		
 Access used to re Were all covers se Is there evidence 	move septage: Mainter ecurely replaced? Yes of tank leakage from a se aged, cracked, or structu	nance Hole Other (No Potic, holding, preturally unsound main	enter authorization of reatment or pump tenance hole cove	tank below the operers?		
1. Access used to re 2. Were all covers so 3. Is there evidence	move septage: Mainter ecurely replaced? Yes of tank leakage from a se aged, cracked, or structu Tank Septic/Holding Tank #1 Septic/Holding Tank #2	nance Hole Other (No Potic, holding, preturally unsound main	enter authorization of reatment or pump ntenance hole coverage. Leaking In	tank below the operers?		
 Access used to re Were all covers se Is there evidence 	move septage: Mainter ecurely replaced? Yes of tank leakage from a se aged, cracked, or structu Tank Septic/Holding Tank #1	nance Hole Other (No eptic, holding, preturally unsound main Leaking Out	reatment or pump ntenance hole cove Leaking In	code) tank below the operers? Cover Damage Yes Ano		
 Access used to re Were all covers se Is there evidence 	move septage: Mainter ecurely replaced? Yes of tank leakage from a se aged, cracked, or structu Tank Septic/Holding Tank #1 Septic/Holding Tank #2	nance Hole Other (s No eptic, holding, preturally unsound main Leaking Out	reatment or pump ntenance hole cove Leaking In Yes No	code) tank below the operers? Cover Damage Yes No		
1. Access used to re 2. Were all covers so 3. Is there evidence evidence of dam 4. How many gallons	move septage: Mainter ecurely replaced? Yes of tank leakage from a se laged, cracked, or structu Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank of septage were removed	nance Hole Other (s No Peptic, holding, preturally unsound main Leaking Out No No No No No No No No No N	reatment or pump ntenance hole cover Leaking In Yes No Yes No Yes No	code) tank below the operers? Cover Damage Yes No Yes No Yes No Yes No		
1. Access used to re 2. Were all covers so 3. Is there evidence evidence of dam 4. How many gallons Tank #1	move septage: Mainter ecurely replaced? Yes of tank leakage from a se aged, cracked, or structu Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank	nance Hole Other (No Poptic, holding, preturally unsound main Leaking Out Yes No Yes No Yes No Yes No Yes No Yes No Preturally No Res No	reatment or pump ntenance hole cover Leaking In Yes No Yes No Yes No Yes No	code) tank below the operers? Cover Damage Yes No Yes No Yes No Yes No	rating depth or	