Minnesota Pollution **Control Agency**

520 Lafayette Road North St. Paul, MN 55155-4194

O 6 10 13000 1 1 14 523 4524 Compliance Inspection Form

Existing Subs



	on Minnesota Pollution Control Agency (MPCA) orms – additional local requirements may also a		, with
Submit completed form to within 15 days	Local Unit of Government (LUG) and system	n owner	⇒ SCANNED
System Status			
System status on da	te (mm/dd/yyyy): 7/31/2019		
	report date, unless shorter time (S	oncompliant – ee Upgrade Requirei	Notice of Noncompliance ments on page 3.)
☐ Impact on Publ ☐ Other Complian ☐ Tank Integrity (☐ Other Complian ☐ Soil Separation	compliance (check all applicable) ic Health (Compliance Component #1) – Imminate Conditions (Compliance Component #3) – I Compliance Component #2) – Failing to protect ince Conditions (Compliance Component #3) – I (Compliance Component #4) – Failing to protect it/monitoring plan requirements (Compliance Comp	mminent threat to pu t groundwater Failing to protect grou ct groundwater	blic health and safety
☐ Operating pern	illymoritioning plan requirements (Compilance C	omponon noj von	
☐ Operating perr	introducting plan requirements (Compliance C		
			14522 2061114523
Property Information		۵ پا ec/Twp/Range: <u>061</u>	14522 2061114523
Property Information Property address: 13512 Property owner: Dale To	Parcel ID# or Se Maple Rd. Lake Park,MN 56554	۵ پا ec/Twp/Range: <u>061</u>	14522 2061114523 013000
Property Information	Parcel ID# or Se Maple Rd. Lake Park,MN 56554 rgerson ET AL	ec/Twp/Range: 061 Reason for inspec Owner's phone:	N4 522 よっらミリチ 5 2 3 013000 tion: County Request
Property Information Property address:13512 Property owner:Dale To	Parcel ID# or Se Maple Rd. Lake Park,MN 56554	ec/Twp/Range: _061 Reason for inspec Owner's phone:	N4 522 よっらミリチ 5 2 3 013000 tion: County Request
Property Information Property address:13512 Property owner:Dale Tour or Owner's representative: Local regulatory authority:	Parcel ID# or Se Maple Rd. Lake Park,MN 56554 rgerson ET AL	ec/Twp/Range: 061 Reason for inspection of the control of the cont	N4 522 よっらミリ 4 5 よ3 013000 tion: County Request
Property Information Property address:13512 Property owner:Dale Tour or Owner's representative: Local regulatory authority:	Parcel ID# or Se Maple Rd. Lake Park,MN 56554 gerson ET AL Becker County 1000 gal. tank to 330 gal lift tank to 500 sq.ft.	ec/Twp/Range: 061 Reason for inspection of the control of the cont	N4 522 よっらミリ 4 5 よ3 013000 tion: County Request
Property Information Property address:13512 Property owner:Dale Tolor Owner's representative: _ Local regulatory authority: Brief system description:	Parcel ID# or Se Maple Rd. Lake Park,MN 56554 gerson ET AL Becker County 1000 gal. tank to 330 gal lift tank to 500 sq.ft.	ec/Twp/Range: 061 Reason for inspection of the control of the cont	1452 + 06111 4 5 + 3 013000 tion: County Request one: ity phone: 218-846-7314 RECEIVED
Property Information Property address:13512 Property owner:Dale Tolor Owner's representative: _ Local regulatory authority: Brief system description:	Parcel ID# or Se Maple Rd. Lake Park,MN 56554 gerson ET AL Becker County 1000 gal. tank to 330 gal lift tank to 500 sq.ft.	ec/Twp/Range: 061 Reason for inspection of the control of the cont	1452 + 061114523 013000 tion: County Request none: ity phone: 218-846-7314
Property Information Property address:13512 Property owner:Dale Tologor Owner's representative:Local regulatory authority: Brief system description: Comments or recommend Certification I hereby certify that all the indetermination of future systems.	Parcel ID# or Se Maple Rd. Lake Park,MN 56554 gerson ET AL Becker County 1000 gal. tank to 330 gal lift tank to 500 sq.ft.	ec/Twp/Range: 061 Reason for inspection of the compliant of the complex of the co	O13000 tion: County Request one: ity phone: 218-846-7314 RECEIVED AUG 5 2019 ce status of this system. No
Property Information Property address:13512 Property owner:Dale Tologor Owner's representative:Local regulatory authority: Brief system description: Comments or recommend Certification I hereby certify that all the indetermination of future systems.	Maple Rd. Lake Park,MN 56554 gerson ET AL Becker County 1000 gal. tank to 330 gal lift tank to 500 sq.ft. Hations: Decessary information has been gathered to delem performance has been nor can be made dum, inadequate maintenance, or future water us	ec/Twp/Range: 061 Reason for inspection of the compliant of the complex of the co	one: ity phone: 218-846-7314 RECEIVED AUG 5 2019 ce status of this system. No fons during system energy and the constructions.
Property Information Property address:13512 Property owner:Dale Tologor Owner's representative:Local regulatory authority: Brief system description: Comments or recommentation I hereby certify that all the indetermination of future systems of the syste	Maple Rd. Lake Park,MN 56554 gerson ET AL Becker County 1000 gal. tank to 330 gal lift tank to 500 sq.ft. Hations: Decessary information has been gathered to delem performance has been nor can be made dum, inadequate maintenance, or future water us	ec/Twp/Range: 061 Reason for inspection of the compliant	O13000 tion: County Request one: ity phone: 218-846-7314 RECEIVED AUG 5 2019 ce status of this system. No fons during system constructions oer: 7526

Soil boring logs

Other information (list):

☐ System/As-built drawing

□ Forms per local ordinance

C	Compliance criteria:		Verification method(s):
S	System discharges sewage to the round surface.	☐ Yes ⊠ No	 ✓ Searched for surface outlet ✓ Searched for seeping in yard/backup in home
S	System discharges sewage to drain ile or surface waters.	☐ Yes ⊠ No	☐ Excessive ponding in soil system/D-boxes ☐ Homeowner testimony (See Comments/Explanation)
	System causes sewage backup into lwelling or establishment.	☐ Yes ⊠ No	☐ "Black soil" above soil dispersal system ☐ System requires "emergency" pumping
s h	Any "yes" answer above indi system is an imminent threat nealth and safety. Comments/Explanation:		☐ Performed dye test ☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation)
2. T	ank Integrity — Compliance o	component #2 of 5	
С	ompliance criteria:		Verification method(s):
Sy	ystem consists of a seepage pit,	☐ Yes ⊠ No	☑ Probed tank(s) bottom
Sy ce Se	ystem consists of a seepage pit, esspool, drywell, or leaching pit.	☐ Yes ⊠ No	☑ Probed tank(s) bottom☑ Examined construction records☑ Examined Tank Integrity Form (Attach)
Sy C6 S6 C0	ystem consists of a seepage pit, esspool, drywell, or leaching pit. eepage pits meeting 7080.2550 may be ompliant if allowed in local ordinance. ewage tank(s) leak below their	☐ Yes ☒ No	 ☑ Probed tank(s) bottom ☑ Examined construction records ☐ Examined Tank Integrity Form (Attach) ☐ Observed liquid level below operating depth ☐ Examined empty (pumped) tanks(s)
Sy Ce Se co Se de	ystem consists of a seepage pit, esspool, drywell, or leaching pit. eepage pits meeting 7080.2550 may be ompliant if allowed in local ordinance. ewage tank(s) leak below their esigned operating depth. yes, which sewage tank(s) leaks:	☐ Yes ⊠ No	 ☑ Probed tank(s) bottom ☑ Examined construction records ☐ Examined Tank Integrity Form (Attach) ☐ Observed liquid level below operating depth ☐ Examined empty (pumped) tanks(s) ☐ Probed outside tank(s) for "black soil"
Signal Si	ystem consists of a seepage pit, esspool, drywell, or leaching pit. eepage pits meeting 7080.2550 may be ompliant if allowed in local ordinance. ewage tank(s) leak below their esigned operating depth.	☐ Yes ⊠ No	 ☑ Probed tank(s) bottom ☑ Examined construction records ☐ Examined Tank Integrity Form (Attach) ☐ Observed liquid level below operating depth ☐ Examined empty (pumped) tanks(s)
Sy Ce Se cc Se de If	ystem consists of a seepage pit, esspool, drywell, or leaching pit. eepage pits meeting 7080.2550 may be ompliant if allowed in local ordinance. ewage tank(s) leak below their esigned operating depth. yes, which sewage tank(s) leaks: any "yes" answer above indic	☐ Yes ⊠ No	 ☑ Probed tank(s) bottom ☑ Examined construction records ☐ Examined Tank Integrity Form (Attach) ☐ Observed liquid level below operating depth ☐ Examined empty (pumped) tanks(s) ☐ Probed outside tank(s) for "black soil" ☐ Unable to verify (See Comments/Explanation)
Sy Ce Se cc Se de If	ystem consists of a seepage pit, esspool, drywell, or leaching pit. eepage pits meeting 7080.2550 may be ompliant if allowed in local ordinance. ewage tank(s) leak below their esigned operating depth. yes, which sewage tank(s) leaks: any "yes" answer above indicystem is failing to protect gr	☐ Yes ⊠ No	 ☑ Probed tank(s) bottom ☑ Examined construction records ☐ Examined Tank Integrity Form (Attach) ☐ Observed liquid level below operating depth ☐ Examined empty (pumped) tanks(s) ☐ Probed outside tank(s) for "black soil" ☐ Unable to verify (See Comments/Explanation)
Sy Ce Se cc Se de If	ystem consists of a seepage pit, esspool, drywell, or leaching pit. eepage pits meeting 7080.2550 may be ompliant if allowed in local ordinance. ewage tank(s) leak below their esigned operating depth. yes, which sewage tank(s) leaks: any "yes" answer above indicystem is failing to protect gr	☐ Yes ⊠ No	 ☑ Probed tank(s) bottom ☑ Examined construction records ☐ Examined Tank Integrity Form (Attach) ☐ Observed liquid level below operating depth ☐ Examined empty (pumped) tanks(s) ☐ Probed outside tank(s) for "black soil" ☐ Unable to verify (See Comments/Explanation)
Sy cee	ystem consists of a seepage pit, esspool, drywell, or leaching pit. espage pits meeting 7080.2550 may be ompliant if allowed in local ordinance. ewage tank(s) leak below their esigned operating depth. yes, which sewage tank(s) leaks: In "yes" answer above indicystem is failing to protect gromments/Explanation:	Yes No cates the coundwater.	 ☑ Probed tank(s) bottom ☑ Examined construction records ☐ Examined Tank Integrity Form (Attach) ☐ Observed liquid level below operating depth ☐ Examined empty (pumped) tanks(s) ☐ Probed outside tank(s) for "black soil" ☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation)
Syce Seconds Seconds A Syc Co.	ystem consists of a seepage pit, esspool, drywell, or leaching pit. eepage pits meeting 7080.2550 may be ompliant if allowed in local ordinance. ewage tank(s) leak below their esigned operating depth. yes, which sewage tank(s) leaks: any "yes" answer above indicystem is failing to protect gromments/Explanation:	Yes No cates the oundwater.	 ☑ Probed tank(s) bottom ☑ Examined construction records ☐ Examined Tank Integrity Form (Attach) ☐ Observed liquid level below operating depth ☐ Examined empty (pumped) tanks(s) ☐ Probed outside tank(s) for "black soil" ☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation)
Sy cee	ystem consists of a seepage pit, esspool, drywell, or leaching pit. espage pits meeting 7080.2550 may be ompliant if allowed in local ordinance. ewage tank(s) leak below their esigned operating depth. yes, which sewage tank(s) leaks: any "yes" answer above indictivated in failing to protect gromments/Explanation: other Compliance Condition Maintenance hole covers are dama	Yes No Cates the roundwater. S - Compliance completed, cracked, unsecured to immediately and adv	□ Probed tank(s) bottom □ Examined construction records □ Examined Tank Integrity Form (Attach) □ Observed liquid level below operating depth □ Examined empty (pumped) tanks(s) □ Probed outside tank(s) for "black soil" □ Unable to verify (See Comments/Explanation) □ Other methods not listed (See Comments/Explanation) □ Other methods not listed (See Comments/Explanation) □ Other methods not listed (See Comments/Explanation) apponent #3 of 5 Probed outside tank(s) for "black soil" □ Unable to verify (See Comments/Explanation) □ Other methods not listed (See Comments/Explanation) Apponent #3 of 5 Probed iquid level below operating depth □ Unable to verify (pumped) tanks(s) □ Unable to verify (See Comments/Explanation) □ Other methods not listed (See Comments/Explanation) Apponent #3 of 5 Probed outside tank(s) for "black soil" Other methods not listed (See Comments/Explanation) Other methods not listed (See Comments/Explanation) Other methods not listed

www.pca.state.mn.us • 651-296-6300 • 800-657-3864 • TTY 651-282-5332 or 800-657-3864 • Available in alternative formats wq-wwists4-31b • 6/4/14 Page 2 of 3

		· .
The control of the co		
no vermi : Tarante		
The control of the co		
Community of the Commun		
1 () () () () () () () () () (

(mm/dd/yyyy)					
noreland/Wellhead protection/Food beverage_ dging? ompliance criteria:	Yes □ No obser unless		servation does not expire. Prations by two independent paste conditions have been all ments differ.	arties are sufficient,	
or systems built prior to April 1, 1996, and of located in Shoreland or Wellhead rotection Area or not serving a food, everage or lodging establishment: rainfield has at least a two-foot vertical eparation distance from periodically	☐ Yes ☐ No	□ Conducted soil observation(s) (Attach boring logs) □ Two previous verifications (Attach boring logs) □ Not applicable (Holding tank(s), no drainfield) □ Unable to verify (See Comments/Explanation) □ Other (See Comments/Explanation)			
aturated soil or bedrock. on-performance systems built April 1, 996, or later or for non-performance vstems located in Shoreland or Wellhead rotection Areas or serving a food, everage, or lodging establishment:	⊠ Yes □ No	Comm	ents/Explanation:	104r 104r	
rainfield has a three-foot vertical eparation distance from periodically aturated soil or bedrock.*					
experimental", "Other", or "Performance"	☐ Yes ☐ No	Indica	te depths or elevations		
vstems built under pre-2008 Rules; Type IV V systems built under 2008 Rules (7080. 350 or 7080.2400 (Advanced Inspector		A. Bottom of distribution media		30"	
cense required) rainfield meets the designed vertical		B. Periodically saturated soil/bedrock		>66"	
eparation distance from periodically aturated soil or bedrock.	3	C. System separation >36" D. Required compliance separation* 36"			
ny "no" answer above indicates to ailing to protect groundwater. Operating Permit and Nitroge	•	Ordina		if allowed by Local Not applicable	
Is the system operated under an Operatir	ig Permit? ☐ \	∕es □ No	If "yes", A below is requ	uired	
Is the system required to employ a Nitrog	en BMP?	∕es □ No	If "yes", B below is requ	uired	
BMP = Best Management Practice(s) specified in the syste	em design			
If the answer to both questions is ' Compliance criteria	'no", this section (does not i	need to be completed.		
a. Operating Permit number:					
Have the Operating Permit requiren	nents been met?		Yes No		
b. Is the required nitrogen BMP in place	e and properly function	oning?	☐ Yes ☐ No		
Any "no" answer indicates Non	compliance				

Inspector initials/Date: PJS | 7/31/2019

A CONTRACTOR OF THE PARTY OF TH		
Contract of the Contract of th		
and the second s		
Contract of the Contract of th		
STATE OF THE PARTY		
the second state of the second state of the second state of the second state of		
THE RESERVE OF THE PARTY OF THE		
collidered and the second of the		
colorest on a section of the section of		
The second section of the section of th		
Commence of the second of the		
STATE OF THE PROPERTY OF THE P		

Parcel Number: 06/	213000		
Date & Initial: 7/3/	Sustana Dra	PJ	3_

System Drawing

The system drawing which includes and identifies a graphic scale in feet or indicates all setback distances, all septic/nolding/lift tanks, drainfields, wells within 100 feet of system (indicate depth of wells), dwelling and non-dwelling structures, lot lines, road right-of-ways, easements, OHWLs, wetlands, and topographic features (i.e. bluffs).

		Lake			
			Œ	Deep	
	Schor Sharp Old Schor Sharp O 1902 O 1902 O 1904 O 1904	Owelling			
		and the second seco		maple Rd	~
)	4
		Garage	Shed	Shed	
		Shed]	*SB		
Additional Co	mments: <u>Septra</u>	DF Area in Complian	VCL		5

