



System Name: Spring Lake Park Survey Date: 03/21/2022

PWSID: 1020029 Surveyor: Brian A. Noma, P.E.

System Contact: Terry Randall, Public Works Director PWS Type: Community

Contact Information

Name Address Phone/Email

Contact

Terry Randall, Public **Business Phone 1** 763/792-7227. Ext. cell

Works Director Business Phone 2 763/784-6491

> trandall@slpmn.org Email

Owner/Responsible Party

Spring Lake Park City

c/o Mr. Dan Buchholtz, Council Administrator

Business Phone 1 Spring Lake Park City Hall Email

1301 81st Avenue NE

Spring Lake Park, MN 55432

763/792-7257 763/784-6491

dbuchholtz@slpmn.org

Financial

Spring Lake Park City

Council

c/o M. Barker Spring Lake Park City Hall 1301 81st Avenue N.E. Spring Lake Park, MN 55432 Business Phone 1

Business Fax

Email

763/792-7213

mbarker@slpmn.org

Sample Bottles/General Correspondence

Spring Lake Park Water 1301 81st Avenue NE Business Phone 1 763/784-6491

Superintendent Spring Lake Park, MN 55432 Email TRandall@slpmn.org

Emergency Workday

Terry Randall - Public **Business Fax** 763/792-7257 Works Director

Cell Phone 763/360-4973 **Email** trandall@slpmn.org

612/526-0303 Pager

Ken Prokott 763/360-4974, Ext. cell **Business Phone 1**

> Business Phone 2 763/784-6491

Emergency After-Hours

Anoka County Dispatch Business Phone 1 763/427-1212

Consumer Confidence Report

Terry Randall **Business Phone 1** 763/784-6491

> trandall@slpmn.org Email

Classification Information

7188 Owner Type: Population: Municipal System Class: Service Connections: 2211 Service Area Characteristics: Municipal Class Points: 46

Certified Operators

Name Class Expiration Date Name Class Expiration Date Randall, Terry P. С 06/30/2022 Turbitt, Benjamin M. 04/30/2023 C

4/8/2022 Page 1 of 5





System Name: Spring Lake Park Survey Date: 03/21/2022

PWSID: 1020029 Surveyor: Brian A. Noma, P.E.

System Contact: Terry Randall, Public Works Director PWS Type: Community

Certified Operators

Name Class Expiration Date Name Class Expiration Date

Prokott, Kenneth M. D 05/31/2023

Production Totals

Design Capacity: Emergency Capacity: 1,440,000 Gallons per Day

Average Daily: 600,000 Gallons Storage Capacity: 750,000 Gallons

Highest Daily: 2,000,000 Gallons

Source Information

<u>Well #1</u>

Unique Well No.: 00206638 Source Type: Groundwater

Type: Well Pump Capacity (gpm): 1000 Status: Active Pumping Rate (gpm): 1000

Availability: Primary Emergency Capacity: 1000 Gallons per Minute

Year Constructed: 1961 Static Depth (ft): 115
Well Depth (ft): 741 Drawdown (ft): 102

Casing Depth (ft): 350 Pump Type: Vertical Turbine

Casing Diameter (in): 16 Vulnerable: No Screen Length (ft): Last Rehabilitated: 2015

Aquifer: Tunnel City-Mt.Simon

Well #2

Unique Well No.: 00223294 Source Type: Groundwater

Type: Well Pump Capacity (gpm): 1000
Status: Active Pumping Rate (gpm): 1000

Availability: Primary Emergency Capacity: 1000 Gallons per Minute

Year Constructed: 1965 Static Depth (ft): 115
Well Depth (ft): 694 Drawdown (ft):

Casing Depth (ft): 329 Pump Type: Submersible

Casing Diameter (in): 16 Vulnerable: No Screen Length (ft): Last Rehabilitated: 201

ngth (tt): Last Rehabilitated: 2013 Aquifer: Tunnel City-Mt.Simon

4/8/2022 Page 2 of 5





System Name: Spring Lake Park Survey Date: 03/21/2022

PWSID: 1020029 Surveyor: Brian A. Noma, P.E.

System Contact: Terry Randall, Public Works Director PWS Type: Community

Well #4

Unique Well No.: 00180920 Source Type: Groundwater

Type: Well Pump Capacity (gpm): 1000
Status: Active Pumping Rate (gpm): 1000
Availability: Primary Emergency Capacity:

Year Constructed: 1982 Static Depth (ft): 182
Well Depth (ft): 726 Drawdown (ft): 42

Casing Depth (ft): 533 Pump Type: Vertical Turbine

Casing Diameter (in): 16 Vulnerable: No Screen Length (ft): Last Rehabilitated: 2018

Aquifer: Mt. Simon

<u>Well #5</u>

Unique Well No.: 00563006 Source Type: Groundwater

Type: Well Pump Capacity (gpm): 1000
Status: Active Pumping Rate (gpm): 1000
Availability: Primary Emergency Capacity:

Year Constructed: 1998 Static Depth (ft): 213
Well Depth (ft): 783 Drawdown (ft): 45

Casing Depth (ft): 650 Pump Type: Vertical Turbine

Casing Diameter (in): 18 Vulnerable: No Screen Length (ft): Last Rehabilitated: 2019

Aquifer: Mt. Simon-Hinckley

Interconnect - Blaine

Type: Consecutive Connection Source Type: Purchased Groundwater

Status: Active Design Capacity:

Availability: Emergency Emergency Capacity:

Pump:

Purchases From: 1020006 Blaine

Interconnect - Mounds View

Type: Consecutive Connection Source Type: Purchased Groundwater

Status: Active Design Capacity:

Availability: Emergency Emergency Capacity:

Pump:

Purchases From: 1620008 Mounds View

4/8/2022 Page 3 of 5





System Name: Spring Lake Park Survey Date: 03/21/2022

PWSID: 1020029 Surveyor: Brian A. Noma, P.E.

System Contact: Terry Randall, Public Works Director PWS Type: Community

Treatment Information

Arthur Street Treatment Plant

Type: **Treatment Plant** Source Water: Groundwater

Status: Active Design Capacity: 1,000 Gallons per Minute

Availability: Primary **Emergency Capacity:**

Treatment Objective Treatment Process Mechanism

Disinfection Chlorine/Gas

Fluoridation Fluoridation/Hydrofluosilicic acid Iron Removal Filtration (Pressure)/Patented sand

Oxidation - chemical/Potassium permanganate

Filtration (Pressure)/Patented sand Manganese Removal

Oxidation - chemical/Potassium permanganate

Other Backwash recycle

Radionuclides Removal Filtration (Pressure)/Patented sand

Oxidation - chemical/Manganese sulfate

Oxidation - chemical/Potassium permanganate

Terrace Park Treatment Plant

Treatment Plant Type: Source Water: Groundwater

Status: Active Design Capacity: 2,000 Gallons per Minute Availability: Primary

Emergency Capacity: 1,000 Gallons per Minute

Treatment Objective Treatment Process Mechanism

Disinfection Chlorine/Gas

Fluoridation Fluoridation/Hydrofluosilicic acid

Iron Removal Filtration (Pressure)/Patented sand

Oxidation - chemical/Potassium permanganate

Manganese Removal Filtration (Pressure)/Patented sand

Oxidation - chemical/Potassium permanganate

Other Backwash recycle

Radionuclides Removal Filtration (Pressure)/Patented sand

Oxidation - chemical/Manganese sulfate

Oxidation - chemical/Potassium permanganate

Storage Information

East Tower

Type: Storage-Elevated Capacity: 500,000 Gallons Status: Active Availability: **Primary**

Chlorination:

West Tower

Type: Storage-Elevated Capacity: 250,000 Gallons Status: Active Availability: Primary

> Chlorination:

4/8/2022 Page 4 of 5





System Name: **Spring Lake Park** Survey Date: **03/21/2022**

PWSID: 1020029 Surveyor: Brian A. Noma, P.E.

System Contact: Terry Randall, Public Works Director PWS Type: Community

Bacteriological Sample Site Plan

Distribution

Sample Site ID Sample Location		<u>Status</u>	Notes
01	City Hall	Active	1301 81st Ave. N.E.
02	Emmanual Christian Center	Active	7777 University Ave.
03	McDonald's	Active	
04	Spring Lake Park Baptist Church	Active	8498 Sunset
05	8437 University Ave.	Active	
06	8000 Central Ave.	Active	
07	8101 University Ave.	Active	
08	892 Highway 10	Active	
09	Old Hardee's Building	Active	
10	Prince of Peace Church	Active	
11	Champion Auto	Active	
12	Go Gas	Active	7701 Highway 65
13	Dala	Active	
14	8035 Spring Lake Park Road	Active	
15	A & D Transport	Active	
16	Quickway Trucking Company	Active	
17	Lion's Den (Warming House)	Active	520 Sanburnol
18	Fire Station No. 1	Active	1710 Highway 10
19	Harsted Buildng	Active	1625 Highway 10
20	8329 Central Ave.	Active	
21	Monte's Cafe	Active	8299 University Ave.
22	Collin Realty	Active	7766 Highway 65
23	IBC Construiction	Active	
24	Spring Lake Park Lumber	Active	
25	Morgan Building	Active	8463 Terrace

4/8/2022 Page 5 of 5