



THE WATER SHED LABORATORIES, INC.

DOH #E83755 • 304 S. Spring Garden Ave. • DeLand, Florida 32720 • 386-736-3397



Test results meet all requirements of NELAC
Date Report Issued: 7/17/2023

Drinking Water Analysis Report

System/Project Name: Still Florida Properties

System Address: 153 South US 1

City: Oak Hill

State/County: Florida

Zip: 32759

Permit/PWS ID: 64-57-00940

Sample Collector-Title-Phone #:

Sample Type: Compliance

Supply Type: 64E-8 System

Scott Gilmore - Sampler - 386-736-3397

Raw Treated

Received Date: 7/6/2023

Received Time: 5:40 PM

Off Test Date: 7/7/2023

Off Test Time: 12:00 PM

Bacteriological Analysis

Sample ID	Sample Point:	Collection Date/Time	Chlorine Residual (mg/L)	Analyte/ Method	Analyst	Analysis Date/Time	Total Coliform Result	E. coli Result	Units	Lab ID
2023070025	Well	7/6/2023 4:35 PM		Coliform SM9223B	KMS	7/6/2023 6:00 PM	<u>Absent</u>	<u>Absent</u>	Presence/ Absence	E83755

WSL sampling ref DEP-SOP-001/01(FS2300)

Remarks:

All data presented in this report meets NELAC standards.

Still Florida Properties
739 Autumn Glen Drive
Melbourne, Florida 32940

Kurt Seiler
Laboratory Official **Kurt Seiler**
Technical Director
Title **Technical Director** Date **7-17-2023**

Reviewing Official

Title

Date

For questions concerning data presented in this report, please contact George W. Taylor, Laboratory Director, at (386) 736-3397
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Test results meet all requirements of NELAC
Date Report Issued: 7/17/2023

Drinking Water Analysis Report - Nitrate

System/Project Name: Still Florida Properties

Sample ID: 2023070026

System Address: 153 South US 1

Permit/PWS ID: 64-57-00940

City: Oak Hill

State: Florida Zip: 32759

Sample Collector: Scott Gilmore - Sampler - 386-736-3397

Sample Point: Point of Entry

Collection Date: 7/6/2023 Collection Time: 4:38 PM

Sample Type: Compliance

Supply Type: 64E-8 System

Received Date: 7/6/2023 Received Time: 5:40 PM

Chemical Analysis

Parameter ID	Analyte/Method	Analyst	Analysis Date/Time	Result	MCL-Q	Units	MDL	RL	Lab ID	Data Key:
1040	Nitrate SM4500-NO3 D	KMS	7/7/2023 10:00 AM	<u>0.045</u>	10	l mg/L	0.05	0.50	E83755	MCL - Maximum Contaminant Level MDL - Method Detection Limit RL - Reporting Limit "Q" Data Qualifier Codes: * - Value exceeds maximum contaminant level. L - Value above quantitation range. I - Analyte detected below quantitation limits. S - Spike recovery outside accepted recovery limits. V - Analyte detected in the associated method blank. Q - Holding times for preparation or analysis exceeded. U - Not detected at the method detection limit.

WSL sampling ref: DEP-SOP-001/01(FS2500)

Remarks:

All data presented in this report meets NELAC standards.

Still Florida Properties
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Melbourne, Florida 32940

Kurt Seiler
Laboratory Official **Kurt Seiler**
Technical Director
Title **Technical Director** Date **7-17-2023**

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Title

Date

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Date Report Issued: 7/17/2023

Drinking Water Analysis Report - Pb

System/Project Name: Still Florida Properties

Sample ID: 2023070027

System Address: 153 South US 1

Permit/PWS ID: 64-57-00940

City: Oak Hill State: Florida Zip: 32759

Sample Collector: Scott Gilmore - Sampler - 386-736-3397

Sample Point: Bathroom Sink

Collection Date: 7/6/2023 Collection Time: 4:40 PM

Sample Type: Compliance Supply Type: 64E-8 System

Received Date: 7/6/2023 Received Time: 5:40 PM

Chemical Analysis

Parameter ID	Analyte/Method	Analyst	Analysis Date/Time	Result	MCL	Q	Units	MDL	RL	Lab ID	Data Key:
1030	Lead SM3113 B	KMS	7/7/2023 11:20 AM	<u>0.004</u>	.015	I	mg/L	0.001	0.005	E83755	MCL - Maximum Contaminant Level MDL - Method Detection Limit RL - Reporting Limit "Q" Data Qualifier Codes: * - Value exceeds maximum contaminant level. L - Value above quantitation range. I - Analyte detected below quantitation limits. S - Spike recovery outside accepted recovery limits. V - Analyte detected in the associated method blank. Q - Holding times for preparation or analysis exceeded. U - Not detected at the method detection limit.

WSL sampling ref. DEP-SOP-001/01(FS2300)

Remarks:

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Still Florida Properties
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Melbourne, Florida 32940

Kurt Seiler
 Laboratory Official **Kurt Seiler**
Technical Director 7.17.2023
 Title **Technical Director** Date

Reviewing Official

Title

Date

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Drinking Water Analysis Report

System/Project Name: Still Florida Properties

System Address: 153 South US 1

Permit/PWS ID: 64-57-00940

City: Oak Hill

State/County: Florida

Zip: 32759

Sample Collector-Title-Phone #:

Sample Type: Compliance

Supply Type: 64E-8 System

Scott Gilmore - Sampler - 386-736-3397

Raw Treated

Received Date: 7/10/2023

Received Time: 5:10 PM

Off Test Date: 7/11/2023

Off Test Time: 11:30 AM

Bacteriological Analysis

Sample ID	Sample Point:	Collection Date/Time	Chlorine Residual (mg/L)	Analyte/ Method	Analyst	Analysis Date/Time	Total Coliform Result	E. coli Result	Units	Lab ID
2023070038	Well	7/10/2023 3:52 PM		Coliform SM9223B	KMS	7/10/2023 5:30 PM	<u>Absent</u>	<u>Absent</u>	Presence/ Absence	E83755

WSL sampling ref DEP-SOP-001/01(FS2300)

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 Title **Technical Director** Date **7-17-2023**

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System Address: 153 South US 1

City: Oak Hill

State/County: Florida

Permit/PWS ID: 64-57-00940

Sample Type: Compliance

Supply Type: 64E-8 System

Zip: 32759

Sample Collector-Title-Phone #:

Raw Treated

Received Date: 7/11/2023

Received Time: 4:40 PM

Scott Gilmore - Sampler - 386-736-3397

Off Test Date: 7/12/2023

Off Test Time: 11:00 AM

Bacteriological Analysis

Sample ID	Sample Point:	Collection Date/Time	Chlorine Residual (mg/L)	Analyte/ Method	Analyst	Analysis Date/Time	Total Coliform Result	E. coli Result	Units	Lab ID
2023070053	Well	7/11/2023 3:35 PM		Coliform SM9223B	KMS	7/11/2023 5:00 PM	<u>Absent</u>	<u>Absent</u>	Presence/ Absence	E83755

WSL sampling ref DEP-SOP-001/01(FS2300)

Remarks:

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Still Florida Properties
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Melbourne, Florida 32940

Kurt Seiler
Laboratory Official **Kurt Seiler**
Technical Director
Title **Technical Director** Date **7-17-2023**

Reviewing Official

Title _____ Date _____

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Zip: 32759

Permit/PWS ID: 64-57-00940

Sample Type: Compliance

Supply Type: 64E-8 System

Sample Collector-Title-Phone #:

Scott Gilmore - Sampler - 386-736-3397

Raw Treated

Received Date: 7/13/2023

Received Time: 4:15 PM

Off Test Date: 7/14/2023

Off Test Time: 11:00 AM

Bacteriological Analysis

Sample ID	Sample Point:	Collection Date/Time	Chlorine Residual (mg/L)	Analyte/ Method	Analyst	Analysis Date/Time	Total Coliform Result	E. coli Result	Units	Lab ID
2023070082	Well	7/13/2023 1:50 PM		Coliform SM9223B	KMS	7/13/2023 5:00 PM	<u>Absent</u>	<u>Absent</u>	Presence/ Absence	E83755

WSL sampling ref: DEP-SOP-001/01(FS23U0)

Remarks:

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Still Florida Properties
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Melbourne, Florida 32940

Kurt Seiler
 Laboratory Official **Kurt Seiler**
Technical Director
 Title **Technical Director** Date **7.17.2023**

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Title

Date

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Zip: 32759

Permit/PWS ID: 64-57-00940

Sample Type: Compliance

Supply Type: 64E-8 System

Sample Collector-Title-Phone #:

Scott Gilmore - Sampler - 386-736-3397

Raw Treated

Received Date: 7/13/2023

Received Time: 4:15 PM

Off Test Date: 7/14/2023

Off Test Time: 11:00 AM

Bacteriological Analysis

Sample ID	Sample Point:	Collection Date/Time	Chlorine Residual (mg/L)	Analyte/ Method	Analyst	Analysis Date/Time	Total Coliform Result	E. coli Result	Units	Lab ID
2023070083	Bathroom Sink	7/13/2023 1:55 PM		Coliform SM9223B	KMS	7/13/2023 5:00 PM	<u>Absent</u>	<u>Absent</u>	Presence/ Absence	E83755

WSL sampling ref DEP-SOP-001/01(FS2300)

Remarks:

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Laboratory Official

Kurt Seiler

Technical Director

7-17-2023

Title

Technical Director

Date

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State/County: Florida

Zip: 32759

Permit/PWS ID: 64-57-00940

Sample Type: Compliance

Supply Type: 64E-8 System

Sample Collector-Title-Phone #:

Scott Gilmore - Sampler - 386-736-3397

Raw Treated

Received Date: 7/13/2023

Received Time: 4:40 PM

Off Test Date: 7/14/2023

Off Test Time: 11:00 AM

Bacteriological Analysis

Sample ID	Sample Point:	Collection Date/Time	Chlorine Residual (mg/L)	Analyte/ Method	Analyst	Analysis Date/Time	Total Coliform Result	E. coli Result	Units	Lab ID
2023070088	Well	7/14/2023 3:20 PM		Coliform SM9223B	MLM	7/13/2023 5:00 PM	<u>Absent</u>	<u>Absent</u>	Presence/ Absence	E83755

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Kurt Seiler
 Laboratory Official *Kurt Seiler*
Technical Director 7.17.2023
 Title **Technical Director** Date

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Permit/PWS ID: 64-57-00940

Sample Type: Compliance

Supply Type: 64E-8 System

Sample Collector-Title-Phone #:

Scott Gilmore - Sampler - 386-736-3397

Raw Treated

Received Date: 7/13/2023

Received Time: 4:40 PM

Off Test Date: 7/14/2023

Off Test Time: 11:00 AM

Bacteriological Analysis

Sample ID	Sample Point:	Collection Date/Time	Chlorine Residual (mg/L)	Analyte/ Method	Analyst	Analysis Date/Time	Total Coliform Result	E. coli Result	Units	Lab ID
2023070089	Bathroom Sink	7/14/2023 3:28 PM		Coliform SM9223B	MLM	7/13/2023 5:00 PM	<u>Absent</u>	<u>Absent</u>	Presence/ Absence	E83755

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Technical Director
 Title **Technical Director**
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