

Name: Sherman Elementary School

Well 1

Sample ID#: 286774

2 Route 37 East

Sample Type: Drinking Water

Sherman, CT 06784

Sample Source: Raw Tap

Sample Date: 5/27/2022 9:55 AM

Sampler: JH
PWS ID: CT1270132

Receipt Date: 5/27/2022 3:55 PM **Report Date:** 7/27/2022

Sample Site:

PWS ID: CT1270132

Parameter	Sample Result	Units	Method	RL	Analysis Date	Analyst
Minerals						
Chloride	188.8	mg/L	EPA 300.0	10	5/31/2022 18:22	BW
Sodium	78.8	mg/L	EPA 200.5	1	5/31/2022 12:17	JR

ND = Not Detected * = Above Specified Limit

Report Approved by:

Lab Director

CT Lic PH-0787

NY Lic 11706

AquaEnvLab.com YorkLab.com 203 270 9973



Name: Sherman Elementary School

Well 1

Sample ID#:

288997

2 Route 37 East

Sample Type:

Drinking Water JH

Sherman, CT 06784

Sampler: JH CT1270132

Sample Date:

6/24/2022 10:35 AM

Receipt Date: Report Date: Sample Site: 6/24/2022 12:50 PM 7/27/2022

Parameter	Sample Result	Units	Method	RL	Analysis Date	Analyst
Minerals						
Chloride	118.5	mg/L	EPA 300.0	2	6/27/2022 18:37	BW
Sodium	52.3	mg/L	EPA 200.5	1	6/27/2022 11:08	JR

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected
* = Above Specified Limit

Report Approved by:

Lab Director

CT Lic PH-0787

NY Lic 11706

AquaEnvLab.com YorkLab.com 203 270 9973

Analytical results relate to the samples as received at the laboratory. Report shall not be reproduced except in its entirety without written approval from the laboratory.



Name: Sherman Elementary School

Sample ID#:

286775

2 Route 37 East

Sample Type:

PWS ID:

Drinking Water Raw Tap

Sherman, CT 06784 **Sample Date:** 5/27/2022 9:55 AM

Sample Source: Raw Sampler: JH

Receipt Date: 5/27/2022 9:55 AM 5/27/2022 3:55 PM

CT1270132

Report Date: 7/27/2022 **Sample Site:** Well 2

Parameter	Sample Result	Units	Method	RL	Analysis Date	Analyst
Minerals						
Chloride	281.6 *	mg/L	EPA 300.0	10	5/31/2022 18:40	BW
Sodium	116	mg/L	EPA 200.5	1	5/31/2022 12:18	JR

ND = Not Detected
* = Above Specified Limit

Report Approved by:

Lab Director

CT Lic PH-0787

NY Lic 11706

AquaEnvLab.com YorkLab.com 203 270 9973



Name: Sherman Elementary School

Sample ID#:

286775

2 Route 37 East

Sample Type:

PWS ID:

Drinking Water Raw Tap

Sherman, CT 06784 **Sample Date:** 5/27/2022 9:55 AM

Sample Source: Raw Sampler: JH

Receipt Date: 5/27/2022 9:55 AM 5/27/2022 3:55 PM

CT1270132

Report Date: 7/27/2022 **Sample Site:** Well 2

Parameter	Sample Result	Units	Method	RL	Analysis Date	Analyst
Minerals						
Chloride	281.6 *	mg/L	EPA 300.0	10	5/31/2022 18:40	BW
Sodium	116	mg/L	EPA 200.5	1	5/31/2022 12:18	JR

ND = Not Detected
* = Above Specified Limit

Report Approved by:

Lab Director

CT Lic PH-0787

NY Lic 11706

AquaEnvLab.com YorkLab.com 203 270 9973



SHERMAN ELEMENTARY

TANK INSPECTION

ROUTE 37 EAST SHERMAN, CT 08/13/2018

08/13/2018

WE INSPECTED THE WATER STORAGE TANK AT THE SHERMAN ELEMENTARY SCHOOL ON ROUTE 37 EAST, SHERMAN CT. THE TAN WAS DRAINED BY FOLEY'S PUMP SERVICE, AND IS LOCATED ON THE RIGHT-HAND SIDE OF THE BUILDING. THE MANWAY ACCESS OF THE TANK IS LOCATED IN THE PUMP ROOM INSIDE THE BUILDING ADJACENT FROM THE BOILER ROOM. THE TANK IS A 5000 GALLON STEEL TANK MANUFACTURED IN 1990. THE TANK IS 6'-0" IN DIAMETER AND 25'-4" LONG. THE TANK HAS NORMAL SURFACE RUST AND IS IN GOOD WORKING ORDER. ON THE EXTERIOR. THE INTERIOR HAS SOME MINOR BREAKING DOWN OF THE LINING AND A NORMAL AMOUNT OF SURFACE RUST. THE FILL LINE IS LOCATED AT THE BOTTOM OF THE TANK AND HAS A PVC SNORKAL. THE BOTTOM OF THE TANK HAS A FAIR AMOUNT OF SEDIMENT IN THE BOTTOM AND SHOULD BE CLEANED OUT. THE TANK HAS ONLY ONE MANWAY LOCATED ON THE FACE OF THE TANK AND IS VERY SMALL MAKING ENTRY OF THE TANK VERY DIFFICULT AND REQUIRES A VERY SMALL PERSON. THE MANWAY IS IN GOOD SHAPE. THE SURFACE AREA FOR THE GASKET WAS CLEANED UP, SANDED AND THE GASKET WAS REPLACED. THE TWO VERTICAL BOOSTER PUMPS ARE LOCATED OUTSIDE OF THE TANK. ALL PORTS (VENTS, DRAINS, SUCTION AND FILL) ARE CLEAR AND FULLY OPERATIONAL. THE VENT IS A TWO-INCH PVC PIPE AND SLOTTED SCREEN LOCATED AT THE TOP OF THE TANK INSIDE THE BUILDING. THE FILL CONTROLS ARE OPERATED BY PROBES. THE PROBES AND PROBE HOLDER WERE INSPECTED AND IN GOOD WORKING ORDER. WE CHLORINATED THE TANK WITH A LIQUID AND A SOLID CHLORINE THEN FILLED THE TANK WITH A STATE CERTIFIED STAINLESS-STEEL TANKER TRUCK PROVIDED BY

MERMAID AND TOPPED OFF BY THE WELLS.









































