Laboratory Report



South Georgia Fire District

100509

PROJECT: WSID 5121 TC

73 Sunset Circle

WORK ORDER: 250

2504-09344

Milton, VT 05468

DATE RECEIVED:

April 01, 2025

DATE REPORTED:

April 02, 2025

Atten: JeffreyVance

SAMPLER: Jeffry Vance

VT0005121

001 Site: Kitchen Sink 558 Cedarwood					Dat	Date Sampled: 4/1/25 Time: 15:50			50
Facility ID: DS001 Smp Pt:	TC001 Categ: TC	Smp Type: RT	Compl Ind: Y	Repl Ind:	N				
<u>Parameter</u>	Result	<u>Units</u>	Method	<u> </u>	Analysis Dat	te/Time	Lab/Tech	<u>NELAC</u>	Qual.
Total Coliform	ABSENT	/100mL	SM23 9223B (04)		4/1/25	16:44	W EPB	A	
E. coli	ABSENT	/100mL	SM23 9223B (04)		4/1/25	16:44	W EPB	Α	

Endyne will submit this data electronically to the State of VT Water Supply Division in accordance with their policy and standards.

The column heading "Lab" denotes the laboratory facility where the testing was performed. "W" designates the Williston, VT lab under NELAC certification ELAP 11263; and ISO/IEC 17025:2017 accredited "R" designates the Lebanon, NH facility under certification NH 2037. This analysis meets NELAC requirements except as noted. Test results are representative of the samples as they were received at the laboratory. Chlorine field results are provided by the client unless otherwise indicated.

Reviewed by:

Harry B. Locker, Ph.D. Laboratory Director

ELAP 11263

160 James Brown Dr., Williston, VT 05495 Ph 802-879-4333 Fax 802-879-7103 www.endynelabs.com

56 Etna Road, Lebanon, NH 03766 Ph 603-678-4891 Fax 603-678-4893

