

Laboratory Report
#LL060822-14



June 9th, 2022

"Not Just Results, But Answers"

8605 W. Freistadt Road
Mequon, WI 53097
(414) 350-1100 Fax (262) 478-1336

System Name: VINTAGE ESTATES

Well Address:

City/State/Zip: Mequon, WI. 53092

County: Ozaukee

Sample Location: 10120 Vintage Court - Outside Faucet

System Type: OC

Sample Type: D - Routine Distribution

Well Constructor / Operator / Inspector

Leibau-Laun, Inc
1200 W. Leibau Rd.
Mequon, WI 53092
License # 527

Well Completion Date: N/A
Unique Well #: N/A

PWS ID#: 24607055

RESULTS:

Coliform Bacteria - NOT PRESENT

Escherichia Coli - NOT PRESENT

Authorized Signature: _____

Analytical Chemist

WI Laboratory Certification # 105-461 & USEPA Lab ID# WI01119

The above mentioned result was performed by Water Diagnostics, LLC with an approved E.P.A method for the detection of Coliform / E. Coli Bacteria and in accordance with the State of Wisconsin Department of Natural Resources and the Wisconsin Department of Agriculture, Trade, and Consumer Protection.

Laboratory Report
#LL060822-15



June 9th, 2022

"Not Just Results, But Answers"

8605 W. Freistadt Road
Mequon, WI 53097
(414) 350-1100 Fax (262) 478-1336

System Name: VINTAGE ESTATES

Well Address:

City/State/Zip: Mequon, WI. 53092

County: Ozaukee

Sample Location: Pump House / Pressure Tank Tap

System Type: OC

Sample Type: D-Routine Distribution Compliance and Follow-ups

Well Constructor / Operator / Inspector

Leibau-Laun, Inc
1200 W. Leibau Rd.
Mequon, WI 53092
License # 527

Well Completion Date: N/A
Unique Well #: N/A

PWS ID#: 24607055

RESULTS:

Test	Result	*Units	†LOD	‡MCL	Analytical Method
Nitrate	None Detected	mg/L	0.2	10	10206

‡ MCL - Maximum Contaminant Level - Maximum Contaminant Levels are enforceable standards that are set by the United States Environmental Protection Agency (EPA) for drinking water quality. An MCL is the legal threshold limit on the amount of a substance that is allowed in public water systems under the Safe Drinking Water Act.

†LOD - Limit of Detection - The lowest quantity of a substance that can be distinguished from the absence of that substance (a *blank value*) within a stated confidence limit.

*Units - mg/L - milligrams per liter or parts per million; ug/L - micrograms per liter or parts per billion.

Authorized Signature: _____

Analytical Chemist

WI DNR Lab Certification #246103990 & WI Laboratory Certification # 105-461 & USEPA Lab ID # WI01119
The above mentioned result was performed by Water Diagnostics, LLC with an approved E.P.A method for the detection of Nitrate in accordance with the State of Wisconsin Department of Natural Resources and the Wisconsin Department of Agriculture, Trade, and Consumer Protection.