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Hinesburg
VERMONT

Water/Wastewater Department
Brian Mattison
Town of Hinesburg
10632 Rte 116
Hinesburg, VT 05461
www.hinesburg.org
hinesburgwater@gmavt.net
802.482.6097

Peter LaFlamme, Director
Watershed Management Division
One National Life Drive, Main Bldg, 2nd Floor
Montpelier VT 05620-3522

Subject: Response to NOAV for permit # 3-1172

Dear Mr. LaFlamme,

I am writing in regards to your letter dated January 24, 2013, notifying us of violations for reporting on permit #3-1172.

In response to the first item, concerning violation of I.E.4, I am including with this letter the sample results for 2012. And we will, if you approve, during calendar year 2013, perform one makeup sampling event, in addition to the required sampling due for 2013.

Regarding violation of I.E.4, we (The Town of Hinesburg) will as you have listed as the requested action, submit all future reports to the DEC, Watershed Management Div. by the 15th of the following month.

If any further action is required, please inform us as soon as possible so we can take the appropriate corrective actions.

Thank you,

Brian Mattison
Water/Wastewater Superintendent
Town of Hinesburg

Enclosures : Monitoring Results from 12-14-12

Cc:
Joe Colangelo, Town Administrator, Hinesburg
Ernie Kelley, Manager, Wastewater Program
Jeff Fehrs, P.E., O&M Section
File



Hinesburg, Town of

10632 RT 116

100587

Hinesburg, VT 05461

Atten: Brian Mattison

PROJECT: Hinesburg Wastewater Weekly

WORK ORDER: **1212-18616**

DATE RECEIVED: December 06, 2012

DATE REPORTED: December 14, 2012

SAMPLER: Brian Mattison

Laboratory Report

Enclosed please find the results of the analyses performed for the samples referenced on the attached chain of custody. All required method quality control elements including instrument calibration were performed in accordance with method requirements and determined to be acceptable unless otherwise noted.

The column labeled Lab/Tech in the accompanying report denotes the laboratory facility where the testing was performed and the technician who conducted the assay. A "W" designates the Williston, VT lab under NELAC certification ELAP 11263; "R" designates the Lebanon, NH facility under certification NH 2037 and "N" the Plattsburgh, NY lab under certification ELAP 11892. "Sub" indicates the testing was performed by a subcontracted laboratory. The accreditation status of the subcontracted lab is referenced in the corresponding NELAC and Qual fields.

The NELAC column also denotes the accreditation status of each laboratory for each reported parameter. "A" indicates the referenced laboratory is NELAC accredited for the parameter reported. "N" indicates the laboratory is not accredited. "U" indicates that NELAC does not offer accreditation for that parameter in that specific matrix. Test results denoted with an "A" meet all National Environmental Laboratory Accreditation Program requirements except where denoted by pertinent data qualifiers. Test results are representative of the samples as they were received at the laboratory

Endyne, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose.

Reviewed by:

Harry B. Locker, Ph.D.
Laboratory Director

www.endynelabs.com

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

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



Laboratory Report

DATE REPORTED: 12/14/2012

CLIENT: Hinesburg, Town of
 PROJECT: Hinesburg Wastewater Weekly

WORK ORDER: 1212-18616
 DATE RECEIVED 12/06/2012

001	Site: Effluent Composite	Date Sampled: 12/6/12		Time: 14:00			
Parameter	Result	Units	Method	Analysis Date/Time	Lab/Tech	NELAC	Qual.
Nitrate as N	1.4	mg/L	EPA 300.0	12/7/12 18:14	W CM	A	
Solids, Total Dissolved	423	mg/L	SM18 2540C	12/11/12 14:40	W JSS	N	

002	Site: Effluent Grab	Date Sampled: 12/6/12		Time: 14:15			
Parameter	Result	Units	Method	Analysis Date/Time	Lab/Tech	NELAC	Qual.
Oxygen, Diss. per Client	12.0	mg/L	Client Data	12/6/12 14:15	W CLI	N	
Temperature per Client	3.5	Celsius	Client Data	12/6/12 14:15	W CLI	N	
Oil & Grease	< 2.0	mg/L	EPA 1664A	12/10/12	W MHM	A	

