

Nelson Analytical Lab, 103 Monadnock Highway, Swanzey NH 03431

(603) 357-2577 / (800) 760-4246

www.nelsonanalytical.com / keene@nelsonanalytical.com

Client Information	
Client:	AquaTech Compliance Services
Contact:	Daniel Crosby
Address:	27 Brook Street
City, State & Zip:	Keene NH 03431
Telephone:	603 209 4875
email:	dcrosby@aquatechcompliance.com

NELSON ANALYTICAL LAB



Chain of Custody

Project Information	
System/Client Name:	Gordon Gravel & Stone, LLC
System/Client Location:	Gilsum NH
EPA ID or Permit #:	GW plan for NHDES AoT Permit 230302-048
Project Description:	Groundwater Monitoring Plan for Gilsum Blast
Water Type:	Drinking
Sampler Name:	D. Crosby

Sample ID (this column for lab use)	Sample Location	Date and Time Collected	Composite or Grab (C/G)	Preservative		Nitrate & Nitrite						Comments
				No. of Containers	Chlorinated (Y/N)							
108473	719 Rt 10	1/27/21 0850	G	1	N	X						
74	769 Rt 10	0920										
75	753 Rt 10	0910										
76	16 Wash Corner	0935										
77	29 Wash Corner	0935										
78	3 Lovell Dr	0950										
79	25 Lovell Dr	0955										
80	33 Lovell Dr	1015										
81	15 Spruce St	1025										
82	49 Spruce St	1035										

Notes:

Relinquished by:	<i>[Signature]</i>	Date & Time:	
Received by:	<i>[Signature]</i>		1-27-21
Relinquished by:			
Received at lab by:			

Receipt Checklist	
Received within hold time?	Y/N
Received enough volume for analysis?	Y/N
Received within acceptable temperature range?	Y/N
Received with appropriate preservative?	Y/N
Received in acceptable condition for analysis?	Y/N

Nelson Analytical Lab's Sample Acceptance Policy can be found on our website.

1 of 2
Please run ASAP

490 East Industrial Park Drive
 Manchester, NH 03109
 www.nelsonanalytical.com
 (603)622-0200
 NH ELAP Accreditation #NH1005

NELSON ANALYTICAL LAB



RP260129003

Maine State Certification #NH01005
 Vermont State Certification #VT1005
 Maine Radon Certification #ME17500
 Massachusetts State Certification #M-NH1005

Report of Analysis

Customer: Nelson Analytical Lab Keene Division
 Client Sample ID: 108476, Aqua Tech Compliance/Gordon Gravel
 Laboratory ID: 126012460.04
 Sample Matrix: Drinking Water
 Sample Location: 16 Nash Corner Road

Date Collected: 01/27/2026 09:25 AM
 Collected By: DC
 Date Received: 01/28/2026 09:10 AM
 Temperature Rec'd °C: 5.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
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Customer: Nelson Analytical Lab Keene Division
 Client Sample ID: 108477, Aqua Tech Compliance/Gordon Gravel
 Laboratory ID: 126012460.05
 Sample Matrix: Drinking Water
 Sample Location: 29 Nash Corner Road

Date Collected: 01/27/2026 09:35 AM
 Collected By: DC
 Date Received: 01/28/2026 09:10 AM
 Temperature Rec'd °C: 5.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
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Nitrate-N	<0.5	10	mg/L	01/28/2026 15:10	SM 4500 NO3 D	Primary	Within Standard
Nitrite-N	<0.01	1.0	mg/L	01/28/2026 15:55	SM 4500 NO2B	Primary	Within Standard

Customer: Nelson Analytical Lab Keene Division
 Client Sample ID: 108478, Aqua Tech Compliance/Gordon Gravel
 Laboratory ID: 126012460.06
 Sample Matrix: Drinking Water
 Sample Location: 3 Lovell Drive

Date Collected: 01/27/2026 09:40 AM
 Collected By: DC
 Date Received: 01/28/2026 09:10 AM
 Temperature Rec'd °C: 5.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
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Nitrate-N	<0.5	10	mg/L	01/28/2026 15:10	SM 4500 NO3 D	Primary	Within Standard
Nitrite-N	<0.01	1.0	mg/L	01/28/2026 15:55	SM 4500 NO2B	Primary	Within Standard

Customer: Nelson Analytical Lab Keene Division
 Client Sample ID: 108479, Aqua Tech Compliance/Gordon Gravel
 Laboratory ID: 126012460.07
 Sample Matrix: Drinking Water
 Sample Location: 25 Lovell Drive

Date Collected: 01/27/2026 09:55 AM
 Collected By: DC
 Date Received: 01/28/2026 09:10 AM
 Temperature Rec'd °C: 5.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
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Nitrate-N	1.9	10	mg/L	01/28/2026 15:10	SM 4500 NO3 D	Primary	Within Standard
Nitrite-N	<0.01	1.0	mg/L	01/28/2026 15:55	SM 4500 NO2B	Primary	Within Standard

Customer: Nelson Analytical Lab Keene Division
 Date Collected: 01/27/2026 10:15 AM

Notes: mg/L = ppm; ug/L = ppb; ng/L = ppt; "-" denotes "less than". This report of analysis may not be modified in any way, or reproduced except in full, without written approval from Nelson Analytical, LLC. Results reported above relate only to samples as submitted, unless specifically noted otherwise. Nelson Analytical, LLC is currently accredited by the New Hampshire Environmental Lab Accreditation Program, the Vermont Laboratory Accreditation Program, the Massachusetts Laboratory Certification Program, and the Maine Laboratory Accreditation Program. For a list of current accredited tests, please visit the website listed below. Sampling performed by the lab is according to the lab document "Water Sampling Instructions". EPA standards for pH & Chlorine as field parameters which should be tested immediately upon sample collection. Samples tested for pH after submission are beyond the hold time. Samples will be analyzed as quickly as laboratory operations allow. Metals samples may be analyzed the same day they are received. # Samples received at laboratory do not meet method specified temperature criteria.



Solid samples are reported on a dry weight basis unless noted otherwise.
 For accreditation status at the time of sample analysis, or for information on subcontract laboratories, please contact Nelson Analytical.
 Subcontract Laboratories: SUB1: Nelson Analytical Maine Inc/2018 State P. Nelson Analytical EA Inc. NH1003, 5/2023; 2062 5834-2073/2239, 5/8/2023; 5885 NH1036, 5/8/2023.
<https://www1.nh.gov/assessments/EnvironmentalHealth/ProfessionalLabCert.html>
<https://www.vermont.gov/environmental-health/ProfessionalLabCert.html>
<http://www.mass.gov/ehp/ehp-lab-certification>
<https://www.maine.gov/ehp/ehp-lab-certification>

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NELSON ANALYTICAL LAB



RP260129003

Maine State Certification #NH01005
 Vermont State Certification # VT1005
 Maine Radon Certification # ME17500
 Massachusetts State Certification #M-NH1005

Report of Analysis

Customer: Nelson Analytical Lab Keene Division
 Client Sample ID: 108484, Aqua Tech Compliance/Gordon Gravel
 Laboratory ID: 126012460.12
 Sample Matrix: Drinking Water
 Sample Location: 58 Eaton Hill Road

Date Collected: 01/27/2026 11:00 AM
 Collected By: DC
 Date Received: 01/28/2026 09:10 AM
 Temperature Rec'd °C: 5.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Nitrate-N	<0.5	10	mg/L	01/28/2026 15:10	SM 4500 NO3 D	Primary	Within Standard
Nitrite-N	<0.01	1.0	mg/L	01/28/2026 15:55	SM 4500 NO2B	Primary	Within Standard

Customer: Nelson Analytical Lab Keene Division
 Client Sample ID: 108485, Aqua Tech Compliance/Gordon Gravel
 Laboratory ID: 126012460.13
 Sample Matrix: Drinking Water
 Sample Location: 39 Old Country Road

Date Collected: 01/27/2026 12:00 PM
 Collected By: DC
 Date Received: 01/28/2026 09:10 AM
 Temperature Rec'd °C: 5.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Nitrate-N	<0.5	10	mg/L	01/28/2026 15:10	SM 4500 NO3 D	Primary	Within Standard
Nitrite-N	<0.01	1.0	mg/L	01/28/2026 15:55	SM 4500 NO2B	Primary	Within Standard

Test Types: EPA Primary: Regulated by the EPA as a health related parameter
 EPA Secondary: Aesthetic parameter - not regarded as a health concern

Respectfully Submitted

Andrew Nelson, Laboratory Director



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Project Description:	Groundwater Monitoring Plan for Gilsum Blast
Water Type:	Drinking
Sampler Name:	D. Crosby

Sample ID <small>(this column for lab use)</small>	Sample Location	Date and Time Collected	Preservative:		No. of Containers	Chlorinated (Y/N)	Nitrate & Nitrite				Comments
			Composite or Grab (C/G)								
108505	14 Spring St	1/25/26 0700	G		1	N	X				
9 CG	8 m apte Ln	4/27/26 0510 1312	G		1	N					
<p><i>OC</i></p> <p><i>11/28/26</i></p>											

Date Rec'd: 1/25/26 Time Rec'd: 1325
 Temp Rec'd: 7.6 °C Rec'd by: KC
 Location:
 Cooler? Y N Ice: Y N
 Chlorine: Pos Neg NA
 Bottles: TC Min 40ml HCL IC Other

Notes:

Relinquished by:	<i>[Signature]</i>	Date & Time:	
Received by:	<i>[Signature]</i>		1325
Relinquished by:	<i>[Signature]</i>		1:28:24
Received at lab by:			

Receipt Checklist	
Received within hold time?	<input checked="" type="checkbox"/> Y / <input type="checkbox"/> N
Received enough volume for analysis?	<input checked="" type="checkbox"/> Y / <input type="checkbox"/> N
Received within acceptable temperature range?	<input checked="" type="checkbox"/> Y / <input type="checkbox"/> N
Received with appropriate preservative?	<input checked="" type="checkbox"/> Y / <input type="checkbox"/> N
Received in acceptable condition for analysis?	<input checked="" type="checkbox"/> Y / <input type="checkbox"/> N

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Please run within hold

