

ANALYTICAL REPORT

Job Number: 420-200971-1

Job Description: VRI - Lewisboro/Oakridge 5918395 DW

For: VRI Environmental Services PO Box 943 Millbrook, NY 12545

Attention: Melissa Toro

Debra Ba

Debra Bayer Customer Service Manager dbayer@envirotestlaboratories.com 07/07/2021

NYSDOH ELAP does not certify for all parameters. EnviroTest Laboratories does hold certification for all analytes where certification is offered by ELAP unless otherwise specified in the Certification Information section of this report Pursuant to NELAP, this report may not be reproduced, except in full, without written approval of the laboratory. EnviroTest Laboratories LLC certifies that the analytical results contained herein apply only to the samples tested as received by our laboratory. All questions regarding this report should be directed to the EnviroTest Customer Service Representative. All services performed by EnviroTest Laboratories LLC are subject to our Terms and Conditions available at EnvirotestLaboratories Inc, including its name.

EnviroTest Laboratories, LLC. Certifications and Approvals: NYSDOH 10142, NJDEP NY015, CTDOPH PH-0554



Melissa Toro VRI Environmental Services PO Box 943 Millbrook, NY 12545 Job Number: 420-200971-1

	Date Sampled: Date Received: Client Matrix:	06/29/2021 0945 06/29/2021 1505 Drinking Water	
Result/Qualifier	Unit	RL	Dilution
	Date Analyzed:	07/05/2021 2021	
126	mg/L	6.25	1.0
	Date Analyzed:	07/02/2021 1506	
184	mg/L	5.00	1.0
	Date Analyzed:	06/29/2021 1831	
7.07 H	SU	0.500	1.0
15.3	Degrees C	5.00	1.0
	Date Analyzed:	06/30/2021 1724	
<0.100	mg/L	0.100	1.0
	Date Analyzed:	07/07/2021 1014	
999	umhos/cm	2.00	1.0
	Date Analyzed:	07/02/2021 1321	
564	mg/L	5.00	1.0
	126 184 7.07 H 15.3 <0.100 999	Result/QualifierUnitResult/QualifierUnit126Date Analyzed: mg/L126Date Analyzed: mg/L184Date Analyzed: su Date Analyzed: mg/L7.07H15.3Date Analyzed: mg/L60.100Date Analyzed: umhos/cm999Date Analyzed: umhos/cm	Date Received: 06/29/2021 1505 Client Matrix: Dinking Water Result/Qualifier Unit RL 126 Date Analyzed: 07/05/2021 2021 126 Date Analyzed: 07/05/2021 2021 126 Date Analyzed: 07/02/2021 1506 184 mg/L 5.00 184 Date Analyzed: 06/29/2021 1831 7.07 H SU 0.500 15.3 Date Analyzed: 06/30/2021 1724 <0.100

DATA REPORTING QUALIFIERS

Job Number:

Lab Section	Qualifier	Description
General Chemistry	н	Sample was prepped or analyzed beyond the specified holding time



CHAIN OF CUSTODY

REPORT# (Lab Use Only)

2009-

Lab N	ame	
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EnviroTest Laboratories Address & Phone 315 Fullerton Avenue, Newburgh, New York 12550 845-562-0890

	kridge WTI	p	PWS NUMBER	PROJECT LOCATION			TRIX YPE		REQUIRED ANALYSES PAGE 1 of 1						1									
	Debra Bayer		P.O. NUMBER T/O Lewisboro	CONTRACT NO.						lfite	hìo	Ś	Pio	erved	bruad	Hvd.		bev	<u>y</u>	e	TURNAROUND TIME			
CLIENT (SITE) PM	lelissa Toro		845-677-3839	CLIENT FAX			ndicate		250ml plastic nitric 1gallon nitric Liter Amber Sod. Sulfite Liter Amber Sod. Thio Liter Amber no pres. Liter Amber no pres. 500 ml Brown PI. Na Thio 500 ml Brown PI. Sodium Hyd 11tre Plastic Unpreserved Litre Plastic Unpreserved 250 Plastic Sulfuric 250 Plastic Sulfuric					125 ml Plastic Sterile	NORMAL									
VRI Enviror	nmental Servi	ces, Inc.	melissat@vi		DICAT		later) /		l pla	gallo	nber	mbe	Amb	Brow	astic	astic	astic		Istic	last	I Pla	QUICK		
CLIENT ADDRESS PO Box 943, M	laga aya agan aya ni futan Sapa Saya (ng		tylerp@vri-	-usa.com	COMPOSITE (C) OR GRAB (G) INDICATE		D (Drinking Water) or W (Waste Water) Indicate SOLID OR SEMISOLID		250m	ž	Liter A	Liter A	Liter Amber no pres. Liter Amber no pres. S00 ml Brown Pl. Na Thio S00 ml Brown Pl. Na Thio S00 ml Brown Pl. Na Thio Litre Plastic Unpreserved 250 ml Plastic Sodium Hyd. 250 Plastic Sterile 125 ml Plastic Sterile 125 ml Plastic Sterile											
PO Box 943, M	illbrook, New Y	ork 12545			0 0	AIE	MISO	÷.		L,		1		منتصلم							L			*****
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RECEIVED FOR L	ABORATORY BY:	(SIGNATURE)	DATE TIME 6/29/21 1505	CUSTODY INTACT YES NO	1	~	remp																	

LOGIN SAMPLE RECEIPT CHECK LIST

Client: VRI Environmental Services

Job Number: 420-200971-1

Login Number: 200971

Question	T/F/NA	Comment
Samples were collected by ETL employee as per SOP-SAM-1	NA	
The cooler's custody seal, if present, is intact.	NA	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is recorded.	True	0.1 C
Cooler Temp. is within method specified range.(0-6 C PW, 0-8 C NPW, or BAC <10 C $$	True	
If false, was sample received on ice within 6 hours of collection.	NA	
Based on above criteria cooler temperature is acceptable.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	NA	
If necessary, staff have been informed of any short hold time or quick TAT needs	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	