Jon Niermann, *Chairman*Emily Lindley, *Commissioner*Bobby Janecka, *Commissioner*Toby Baker, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

July 19, 2021

Mr. Jeremy Allen Envirosource Corporation dba Green Analytical Laboratories 75 Suttle Street Durango, CO 81303-7911

Subject: Amendment application

Dear Mr. Allen:

Based on the amendment request submitted on June 04, 2021, I am enclosing an updated NELAP accreditation certificate and Fields of Accreditation listing. They replace the previous ones issued on February 01, 2021.

Please review the enclosures for accuracy and completeness. Your laboratory's accreditation is valid until the expiration date on the certificate and scope, contingent on continued compliance with the standards for accreditation and requirements of the state of Texas.

In the meantime, please contact Mr. Frank Jamison at <u>frank.jamison@tceq.texas.gov</u> if we can provide any additional information or assistance.

Sincerely,

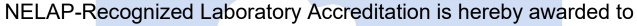
J. Steven Gibson, Ph.D.

Manager, Laboratory & Quality Assurance Section

Stange

Enclosures







Envirosource Corporation dba Green Analytical Laboratories 75 Suttle Street Durango, CO 81303-7911

in accordance with Texas Water Code Chapter 5, Subchapter R, Title 30 Texas Administrative Code Chapter 25, and the National Environmental Laboratory Accreditation Program.

The laboratory's scope of accreditation includes the fields of accreditation that accompany this certificate. Continued accreditation depends upon successful ongoing participation in the program. The Texas Commission on Environmental Quality urges customers to verify the laboratory's current location(s) and accreditation status for particular methods and analyses (www.tceq.texas.gov/goto/lab). Accreditation does not imply that a product, process, system or person is approved by the Texas Commission on Environmental Quality.

Certificate Number: T104704514-21-12

Effective Date: 7/19/2021 Expiration Date: 1/31/2022

Executive Director Texas Commission on Environmental Quality





NELAP - Recognized Laboratory Fields of Accreditation

Certificate: T104704514-21-12

Envirosource Corporation dba Green Analytical Laboratories Expiration Date: 1/31/2022

Issue Date: 7/19/2021

75 Suttle Street Durango, CO 81303-7911

Matrix: Drinking Water			
Method EPA 200.8			
Analyte	AB	Analyte ID	Method ID
Antimony	TX	1005	10014605
Arsenic	TX	1010	10014605
Barium	TX	1015	10014605
Beryllium	TX	1020	10014605
Cadmium	TX	1030	10014605
Chromium	TX	1040	10014605
Copper	TX	1055	10014605
Lead	TX	1075	10014605
Nickel	TX	1105	10014605
Selenium	TX	1140	10014605
Thallium	TX	1165	10014605
Method EPA 245.1			
Analyte	AB	Analyte ID	Method ID
Mercury	TX	1095	10036609
Method EPA 300.0			
Analyte	AB	Analyte ID	Method ID
Fluoride	TX	1730	10053200
Nitrate as N	TX	1810	10053200
Nitrite as N	TX	1840	10053200
Method EPA 335.4			
Analyte	AB	Analyte ID	Method ID
Total cyanide	TX	1645	10061402
Method EPA 353.2			
Analyte	AB	Analyte ID	Method ID
Nitrate as N	TX	1810	10067604
Nitrite as N	TX	1840	10067604
Method SM 4500-F C			
Analyte	AB TV	Analyte ID	Method ID
Fluoride	TX	1730	20101808





7/19/2021

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Issue Date:

75 Suttle Street

Durango, CO 81303-7911

Matrix: Non-Potable Water			
Method EPA 150.1			
Analyte	AB	Analyte ID	Method ID
рН	TX	1900	10008409
Method EPA 160.1			
Analyte	AB	Analyte ID	Method ID
Residue-filterable (TDS)	TX	1955	10009208
Method EPA 160.2			
Analyte	AB	Analyte ID	Method ID
Residue-nonfilterable (TSS)	TX	1960	10009606
Method EPA 200.7			
Analyte	AB	Analyte ID	Method ID
Aluminum	TX	1000	10013806
Arsenic	TX	1010	10013806
Barium	TX	1015	10013806
Cadmium	TX	1030	10013806
Calcium	TX	1035	10013806
Chromium	TX	1040	10013806
Cobalt	TX	1050	10013806
Copper	TX	1055	10013806
Iron	TX	1070	10013806
Lead	TX	1075	10013806
Magnesium	TX	1085	10013806
Manganese	TX	1090	10013806
Molybdenum	TX	1100	10013806
Nickel	TX	1105	10013806
Potassium	TX	1125	10013806
Selenium	TX	1140	10013806
Silver	TX	1150	10013806
Sodium	TX	1155	10013806
Strontium	TX	1160	10013806
Thallium	TX	1165	10013806





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75 Suttle Street Issue Date: 7/19/2021

75 Suttle Street

Durango, CO 81303-7911

Matrix: Non-Potable Water			
Vanadium	TX	1185	10013806
Zinc	TX	1190	10013806
Method EPA 200.8			
Analyte	AB	Analyte ID	Method ID
Antimony	TX	1005	10014605
Arsenic	TX	1010	10014605
Barium	TX	1015	10014605
Beryllium	TX	1020	10014605
Cadmium	TX	1030	10014605
Chromium	TX	1040	10014605
Cobalt	TX	1050	10014605
Copper	TX	1055	10014605
Lead	TX	1075	10014605
Manganese	TX	1090	10014605
Molybdenum	TX	1100	10014605
Nickel	TX	1105	10014605
Selenium	TX	1140	10014605
Silver	TX	1150	10014605
Thallium	TX	1165	10014605
Vanadium	TX	1185	10014605
Zinc	TX	1190	10014605
Method EPA 300.0			
Analyte	AB	Analyte ID	Method ID
Chloride	TX	1575	10053200
Fluoride	TX	1730	10053200
Nitrate as N	TX	1810	10053200
Nitrate-nitrite	TX	1820	10053200
Nitrite as N	TX	1840	10053200
Orthophosphate as P	TX	1870	10053200
Sulfate	TX	2000	10053200





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75 Suttle Street Durango, CO 81303-7911

Matrix: Non-Potable Water			
Method EPA 335.4			
Analyte	AB	Analyte ID	Method ID
Total cyanide	TX	1645	10061402
Method EPA 351.2			
Analyte	AB	Analyte ID	Method ID
Kjeldahl Nitrogen (Total Kjeldahl Nitrogen-TKN)	TX	1790	10065404
Method EPA 353.2			
Analyte	AB	Analyte ID	Method ID
Nitrate-nitrite	TX	1820	10067400
Nitrite as N	TX	1840	10067400
Method EPA 420.1			
Analyte	AB	Analyte ID	Method ID
Total phenolics	TX	1905	10079400
Method SM 2320 B			
Analyte	AB	Analyte ID	Method ID
Alkalinity as CaCO3	TX	1505	20045005
Method SM 2510 B			
Analyte	AB	Analyte ID	Method ID
Conductivity	TX	1610	20048004
Method SM 2540 D			
Analyte	AB	Analyte ID	Method ID
Residue-nonfilterable (TSS)	TX	1960	20004802
Method SM 4500-CI C			
Analyte	AB	Analyte ID	Method ID
Chloride	TX	1575	20084804
Method SM 4500-F C			
Analyte	AB	Analyte ID	Method ID
Fluoride	TX	1730	20101808