

State of Nevada

Department of Conservation and Natural Resources
Division of Environmental Protection

Certifies that

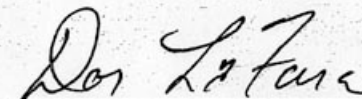
Western Environmental Testing Laboratory
475 East Greg ST #119
Sparks, NV 89431

*Having met the requirements of the
Nevada Administrative Code: NAC 445A*

*is hereby approved to perform the analyses as indicated on the most recently issued
parameter list which must accompany this certificate to be valid. It is the certified
laboratories responsibility to provide the client their most current certified
parameter list. Contact ELS to verify certification status.*

Expiration Date: 7/31/2007

Certificate Number: NV000042007A



Donald LaFara, Program Manager
Environmental Laboratory Services

State of Nevada
 Department of Conservation and Natural Resources
 Division of Environmental Protection
 Bureau of Water Quality Planning
 Laboratory Scope of Accreditation

EPA Number: NV00004

Western Environmental Testing Laboratory
 475 East Greg St #119

Sparks, NV 89431

Attachment to Certificate Number: NV000042007A Expiration Date: 7/31/2007

Method	Analyte	Discipline	Status
Matrix: SDWA (potable)			
150.1	pH	Chemistry	Certified
180.1	Turbidity	Chemistry	Certified
200.7	Aluminum	Chemistry	Certified
200.7	Barium	Chemistry	Certified
200.7	Beryllium	Chemistry	Certified
200.7	Cadmium	Chemistry	Certified
200.7	Calcium	Chemistry	Certified
200.7	Chromium	Chemistry	Certified
200.7	Copper	Chemistry	Certified
200.7	Iron	Chemistry	Certified
200.7	Magnesium	Chemistry	Certified
200.7	Manganese	Chemistry	Certified
200.7	Nickel	Chemistry	Certified
200.7	Silica	Chemistry	Certified
200.7	Silver	Chemistry	Certified
200.7	Sodium	Chemistry	Certified
200.7	Zinc	Chemistry	Certified
200.7*	Boron	Chemistry	Nevada Approved
200.7*	Molybdenum	Chemistry	Nevada Approved
200.7*	Potassium	Chemistry	Nevada Approved
200.8	Antimony	Chemistry	Certified
200.8	Arsenic	Chemistry	Certified
200.8	Barium	Chemistry	Certified

Disclaimer: A laboratory that is certified or approved has established that they have the ability to implement a quality control program in accordance with the appropriate Federal or State regulations or statutes. It is the certified laboratory's responsibility to provide the client with their current certified parameter list. Contact ELS to verify certification status.

EPA Number: NV00004

Western Environmental Testing Laboratory

475 East Greg St #119

Sparks, NV 89431

Attachment to Certificate Number: NV000042007A Expiration Date: 7/31/2007

Method	Analyte	Discipline	Status
200.8	Beryllium	Chemistry	Certified
200.8	Cadmium	Chemistry	Certified
200.8	Chromium	Chemistry	Certified
200.8	Copper	Chemistry	Certified
200.8	Lead	Chemistry	Certified
200.8	Manganese	Chemistry	Certified
200.8	Molybdenum	Chemistry	Nevada Approved
200.8	Nickel	Chemistry	Certified
200.8	Selenium	Chemistry	Certified
200.8	Silver	Chemistry	Certified
200.8	Thallium	Chemistry	Certified
200.8	Vanadium	Chemistry	Nevada Approved
200.8	Zinc	Chemistry	Certified
2120B	Color	Chemistry	Certified
2150B	Odor	Chemistry	Certified
2320B	Alkalinity	Chemistry	Certified
2340B	Calcium Hardness	Chemistry	Certified
245.1	Mercury	Chemistry	Certified
2510B	Conductivity	Chemistry	Certified
2540C	TDS	Chemistry	Certified
300.0	Chloride	Chemistry	Certified
300.0	Fluoride	Chemistry	Certified
300.0	Nitrate-N	Chemistry	Certified
300.0	Nitrite-N	Chemistry	Certified
300.0	Sulfate	Chemistry	Certified
365.3	Ortho-phosphate	Chemistry	Certified
4500-CN C	Cyanide	Chemistry	Certified
4500-F C	Fluoride	Chemistry	Certified
4500-NO2 B	Nitrite-N	Chemistry	Certified

Disclaimer: A laboratory that is certified or approved has established that they have the ability to implement a quality control program in accordance with the appropriate Federal or State regulations or statutes. It is the certified laboratory's responsibility to provide the client with their current certified parameter list. Contact ELS to verify certification status.

EPA Number: NV00004

Western Environmental Testing Laboratory

475 East Greg St #119

Sparks, NV 89431

Attachment to Certificate Number: NV000042007A Expiration Date: 7/31/2007

Method	Analyte	Discipline	Status
9223B Colilert	Total Coliform & Esherichia Coli	Microbiology	Certified
Matrix: CWA (non-potable)			
150.1	Hydrogen ion (pH)	Chemistry	Certified
160.2	Residue Non-filterable (TSS)	Chemistry	Certified
160.3	Residue Total	Chemistry	Certified
1664A	Hexane Extractable Material (HEM)	Chemistry	Certified
200.7	Aluminum	Chemistry	Certified
200.7	Antimony	Chemistry	Certified
200.7	Barium	Chemistry	Certified
200.7	Beryllium	Chemistry	Certified
200.7	Boron	Chemistry	Certified
200.7	Cadmium	Chemistry	Certified
200.7	Calcium	Chemistry	Certified
200.7	Chromium	Chemistry	Certified
200.7	Cobalt	Chemistry	Certified
200.7	Copper	Chemistry	Certified
200.7	Iron	Chemistry	Certified
200.7	Magnesium	Chemistry	Certified
200.7	Manganese	Chemistry	Certified
200.7	Molybdenum	Chemistry	Certified
200.7	Nickel	Chemistry	Certified
200.7	Selenium	Chemistry	Certified
200.7	Thallium	Chemistry	Certified
200.7	Total Calcium	Chemistry	Certified
200.7	Total Potassium	Chemistry	Certified
200.7	Total Sodium	Chemistry	Certified
200.7	Vanadium	Chemistry	Certified
200.7	Zinc	Chemistry	Certified
200.7*	Arsenic	Chemistry	Certified

Disclaimer: A laboratory that is certified or approved has established that they have the ability to implement a quality control program in accordance with the appropriate Federal or State regulations or statutes. It is the certified laboratory's responsibility to provide the client with their current certified parameter list. Contact ELS to verify certification status.

EPA Number: NV00004

Western Environmental Testing Laboratory

475 East Greg St #119

Sparks, NV 89431

Attachment to Certificate Number: NV000042007A Expiration Date: 7/31/2007

Method	Analyte	Discipline	Status
200.7*	Lead	Chemistry	Certified
200.7*	Lithium	Chemistry	Certified
200.7*	Titanium	Chemistry	Certified
2120B	Color	Chemistry	Certified
2320B	Alkalinity	Chemistry	Certified
2340B	Hardness Total, as CaCO ₃	Chemistry	Certified
245.1	Mercury	Chemistry	Certified
2510B	Conductivity	Chemistry	Certified
2540C	Residue Filterable	Chemistry	Certified
300.0	Chloride	Chemistry	Certified
300.0	Fluoride	Chemistry	Certified
300.0	Nitrate-N	Chemistry	Certified
300.0	Nitrate-Nitrite as N	Chemistry	Certified
300.0	Nitrite-N	Chemistry	Certified
300.0	Sulfate	Chemistry	Certified
350.3	Ammonia as N	Chemistry	Certified
351.2	Kjeldahl Nitrogen Total	Chemistry	Certified
360.1	Oxygen, Dissolved	Chemistry	Certified
365.3	Ortho-phosphate	Chemistry	Certified
365.3	Phosphorus Total	Chemistry	Certified
405.1	Biological Oxygen Demand (BOD)	Chemistry	Certified
4500-Cl F	Total Residual Chlorine	Chemistry	Certified
4500-CN C, E	Cyanide	Chemistry	Certified
4500-F C	Fluoride	Chemistry	Certified
4500-NO ₂ B	Nitrite-N	Chemistry	Certified
5210B	Carbonaceous Biochemical Oxygen Demand (CBOD)	Chemistry	Certified
9222D MF	Fecal Coliforms	Microbiology	Certified
9223B QuantiTray	Fecal Coliforms	Microbiology	Certified
9223B QuantiTray	Total Coliform	Microbiology	Certified

Disclaimer: A laboratory that is certified or approved has established that they have the ability to implement a quality control program in accordance with the appropriate Federal or State regulations or statutes. It is the certified laboratory's responsibility to provide the client with their current certified parameter list. Contact ELS to verify certification status.

EPA Number: NV00004Western Environmental Testing Laboratory
475 East Greg St #119

Sparks, NV 89431

Attachment to Certificate Number: NV000042007A Expiration Date: 7/31/2007

Method	Analyte	Discipline	Status
Matrix: RCRA (non-potable)			
1010A	Ignitability	Chemistry	Certified
1311	Toxicity Characteristic Leaching Procedure (TCLP)	Chemistry	Certified
1312	Synthetic precipitation leaching procedure	Chemistry	Certified
6010B	Aluminum	Chemistry	Certified
6010B	Antimony	Chemistry	Certified
6010B	Arsenic	Chemistry	Certified
6010B	Barium	Chemistry	Certified
6010B	Beryllium	Chemistry	Certified
6010B	Boron	Chemistry	Certified
6010B	Cadmium	Chemistry	Certified
6010B	Calcium	Chemistry	Certified
6010B	Chromium	Chemistry	Certified
6010B	Cobalt	Chemistry	Certified
6010B	Copper	Chemistry	Certified
6010B	Iron	Chemistry	Certified
6010B	Lead	Chemistry	Certified
6010B	Magnesium	Chemistry	Certified
6010B	Manganese	Chemistry	Certified
6010B	Molybdenum	Chemistry	Certified
6010B	Nickel	Chemistry	Certified
6010B	Phosphorus	Chemistry	Certified
6010B	Potassium	Chemistry	Certified
6010B	Selenium	Chemistry	Certified
6010B	Silver	Chemistry	Certified
6010B	Sodium	Chemistry	Certified
6010B	Strontium	Chemistry	Certified
6010B	Thallium	Chemistry	Certified
6010B	Tin	Chemistry	Certified

Disclaimer: A laboratory that is certified or approved has established that they have the ability to implement a quality control program in accordance with the appropriate Federal or State regulations or statutes. It is the certified laboratory's responsibility to provide the client with their current certified parameter list. Contact ELS to verify certification status.

EPA Number: NV00004

Western Environmental Testing Laboratory

475 East Greg St #119

Sparks, NV 89431

Attachment to Certificate Number: NV000042007A Expiration Date: 7/31/2007

Method	Analyte	Discipline	Status
6010B	Titanium	Chemistry	Certified
6010B	Vanadium	Chemistry	Certified
6010B	Zinc	Chemistry	Certified
6020B	Antimony	Chemistry	Certified
6020B	Arsenic	Chemistry	Certified
6020B	Barium	Chemistry	Certified
6020B	Beryllium	Chemistry	Certified
6020B	Cadmium	Chemistry	Certified
6020B	Chromium	Chemistry	Certified
6020B	Copper	Chemistry	Certified
6020B	Molybdenum	Chemistry	Certified
6020B	Selenium	Chemistry	Certified
6020B	Thallium	Chemistry	Certified
6020B	Vanadium	Chemistry	Certified
6020B	Zinc	Chemistry	Certified
9010C	Total and Amenable Cyanide: Distillation	Chemistry	Certified
9014	Titrimetric and Manual Spectrophotometric Determinative Methods	Chemistry	Certified
9040C	Corrosivity	Chemistry	Certified
9056	Chloride	Chemistry	Certified
9056	Fluoride	Chemistry	Certified
9056	Nitrate-N	Chemistry	Certified
9056	Nitrite-N	Chemistry	Certified
9056	Ortho-phosphate	Chemistry	Certified
9056	Sulfate	Chemistry	Certified
Matrix: RCRA (soil)			
1312	Synthetic precipitation leaching procedure	Chemistry	Certified
9095B	Paint Filter Liquids Test	Chemistry	Certified

Disclaimer: A laboratory that is certified or approved has established that they have the ability to implement a quality control program in accordance with the appropriate Federal or State regulations or statutes. It is the certified laboratory's responsibility to provide the client with their current certified parameter list. Contact ELS to verify certification status.