

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

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CHEMICAL

Valid To: January 31, 2028 Certificate Number: 6206.01

In recognition of the successful completion of the A2LA evaluation process accreditation is granted to this laboratory to perform the following chemical tests identified on the analytes noted below:

Soil:

| Analyte(s) | Test Method(s) | Reference Method(s) |
|------------------------------------|----------------|----------------------------------|
| Acid Neutralizing Value for Liming | TM SOIL 024-01 | AOAC 955.01 Modified |
| Materials | | |
| | . 0 | |
| Calcium Carbonate Equivalent | | |
| Alcohols in Soil and Leachates by | TM GC 075-10 | EPA 1311, SW-846 Extraction, EPA |
| Capillary Gas Chromatograph | | 8015D Modified |
| | | |
| Cyclohexanone | | |
| Iso-Butanol | 46.79 | |
| Methanol | | |
| n-Butanol | | |
| Pyridine | | |
| Analysis of BTEX/in Soil Samples | TM ORG 001-10 | SW 846, EPA 5021A/8260B Method |
| Using SHS-GC/MSD + FID | | A108.0-1/CCME-CWS-PHCS-TIER 1 |
| | | Modified |
| Benzene | | |
| Ethylbenzene | | |
| m/p-Xylene | | |
| o-Xylene | | |
| Toluene | | |

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| Analyte(s) | Test Method(s) | Reference Method(s) |
|--|------------------|------------------------------------|
| Atterberg Limits of Soils | TM SOIL 050-10 | ASTM D4318-Modified |
| | | |
| Atterberg Limits | | |
| Barium in Soil by ICP | TM METAL 060-10 | Alberta Environment/British |
| | | Columbia Environmental Laboratory |
| Barium Extractable | | Manual/ASTM D4503/APHA 3120B |
| Barium Fusion | | Modified |
| Barium Soluble | TM DDED 017 10 | A : C : (CA) |
| Bulk Density and Specific Gravity of | TM PREP 016-10 | American Society of Agronomy No. |
| "As-Received" Samples | | 9, Part 1, Method 13-2 Modified |
| Bulk Density | | |
| CaCO3 (Lime) Requirement in Soil | TM SOIL 060-10 | Soil Sci. Soc. Am. J. 70: 474-486. |
| by Sikora Buffer | 1111 2012 000 10 | Modified |
| | | , 113 0.115 0 |
| Lime Requirement - Soil | | |
| Calcium Carbonate in Soil by Dual | TM SOIL 133-10 | J. Ashworth, COM. SOIL SCI |
| pH | | PLANT SCI 28, 841-848, 1997 |
| | | Modified |
| Calcium Carbonate | | |
| Cyanide in Aqueous Solutions by | TM WET 053-10 | NAQUADAT NO. 06608L/Method |
| Continuous Flow Colorimetry | | 335.3/APHA 4500-CN- I/ APHA |
| | | 4500-CN-C Modified |
| Cyanide, SAD | . (7) | |
| Cyanide, Total | | |
| Cyanide, WAD | | |
| Cyanide, Water Soluble | TM OIL 027-10 | ACOSA REF. METHOD Modified |
| Dean Stark Analysis in Soil and Sludge | 1 W OIL 027-10 | ACOSA REF. METHOD Modified |
| Studge | | |
| Oil Fraction | | |
| Solids Fraction | | |
| Water Fraction | | |
| EOX in Soil/Waste | TM OIL 500-90 | EPA 9023 Modified |
| | | |
| Extractable Organic Halogens | | |

| Analyte(s) | Test Method(s) | Reference Method(s) |
|---|-------------------|---|
| Exchangeable Cations and Cation | TM METAL 053-10 | MSS Method 3.32/APHA 3120 B/ |
| Exchange Capacity (CEC) In Soil by | | APHA 4500-NH3 G Modified |
| Ammonium Acetate Extraction | | |
| Ammonium | | |
| C.E.C. | | |
| Calcium | | |
| Magnesium | | |
| Potassium | | |
| Sodium | T () () () () | 1 1 1 1 2 5 (1 1 1 1 2 5 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Extractable Ammonium and Nitrate | TM WET 016-10 | MSS Method 4.35/APHA 4500-NH3 |
| in Soil by Continuous Flow | | G/MSS Method 6.3 Modified |
| Colorimetry | • . | |
| Ammonium | | |
| Nitrate | | |
| Extractable Macro Nutrients in Soil | TM METAL 054-10 | MSS Method 4.51/APHA 3120 B |
| by ICP | 6 | Modified |
| Calcium | | |
| Magnesium | | |
| Sodium | | |
| Extractable Micro Nutrients in Soil by | TM METAL 073-10 | MSS Method 4.65/APHA 3120B |
| ICP | | Modified |
| | | |
| Copper | | |
| Iron | | |
| Manganese | .0 | |
| Zinc Eutroptable Nitrate Phaembate and | TM WET 018-10 | SSMA Method 6.3/APHA 4500-P D/ |
| Extractable Nitrate, Phosphate and Potassium in Soils by Continuous | IM WEI 018-10 | Method 19103 565 Modified |
| Flow Colorimetry | | Wiethod 19103 363 Modified |
| Thow Colormically | | |
| Nitrate | | |
| Phosphorus | | |
| Potassium | | |
| Elemental Sulfur in Soil by ICP | TM METAL 084-10 | In house method |
| Extractable Sulfur as Sulfate in Soils | TM METAL 083-10 | MSS Method 4.47/ APHA 3120B |
| by ICP | | Modified |
| Sulfate | | |
| Flash Point in Liquid and Soil | TM OIL 025-10 | ASTM D93 Modified |
| Samples by Penske-Martens Closed | | |
| Cup Tester | | |
| TI I D. | | |
| Flash Point | TM METAL 050 10 | MCC M-41 - 1 / (1/A DU A 2120D |
| Hot Water Soluble Boron in Soil by ICP | TM METAL 059-10 | MSS Method 4.61/APHA 3120B Modified |
| Boron | | iviodified |
| DUIUII | | |

| Analyte(s) | Test Method(s) | Reference Method(s) |
|--------------------------------------|-----------------|-----------------------------------|
| Leachable BTEX in Solids and Waste | TM WET 033-10 | SW-846, EPA1311, 5021A/8260B |
| by GC/PID + FID with headspace | | Modified |
| analyzer | | |
| | | |
| Benzene | | |
| Ethylbenzene | | |
| m/p-xylene | | |
| o-xylene | | |
| Toluene | | |
| Metals in Soil, Sludge, Sediment and | TM METAL 077-10 | BCMOE SALM/EPA Method |
| Oily Waste by ICP MS | TM METAL 081-10 | 200.8/EPA 1311 TCLP/Special Waste |
| | | Extraction Procedure Modified |
| Antimony | | |
| Arsenic | | |
| Barium | | |
| Beryllium | | |
| Bismuth | | |
| Boron | | |
| Cadmium | | |
| Chromium | | |
| Cobalt | | |
| Copper | | |
| Iron | | |
| Lead | | |
| Lithium | | |
| Mercury | | |
| Molybdenum | | |
| Nickel | . () | |
| Selenium | | |
| Silver | | |
| Strontium | | |
| Thallium | | |
| Tin | | |
| Titanium | | |
| Uranium | | |
| Vanadium | | |
| Zinc | | |
| Zirconium | | |
| Metals in Soil, Sludge, Sediment and | TM METAL 077-10 | BCMOE SALM Modified |
| Oily Waste by ICP OES | | |
| Aluminum | | |
| Calcium | | |
| Iron | | |
| Magnesium | | |
| Manganese | | |

| Analyte(s) | Test Method(s) | Reference Method(s) |
|---|-------------------------------|----------------------------------|
| Metals in Soil, Sludge, Sediment and | TM METAL 077-10 | BCMOE SALM Modified |
| Oily Waste by ICP OES (cont.) | | |
| | | |
| Phosphorous | | |
| Potassium | | |
| Silicon | | |
| Sodium | | |
| Sulfur | | |
| Organic Matter in Soil by Loss on | TM SOIL 019-10 | MSS Method 3.8 Modified |
| Ignition | | |
| Paint Filter Test | TM SOIL 130-10 | SW846 EPA 9095B Modified |
| English West | | |
| Free Liquids - Waste | TM SOIL 121-10 | ASTM C117 Modified |
| Particle Size Analysis by Wet Sieve Particle Size Analysis of Soil by Dry | TM SOIL 121-10 TM SOIL 032-10 | MSS Method 55.4 Modified |
| Sieve | TWI SOIL 032-10 | MSS Method 33.4 Modified |
| Particle Size Analysis of Soil by | TM SOIL 120-10 | MSS Method 55.3 Modified |
| Hydrometer | TWI SOIL 120-10 | Wiss Method 33.3 Modified |
| pH and Electrical Conductivity in | TM SOIL 001-10 | MSS Method 4.11 & 4.12/3.11 |
| Soil/pH in Soil by 0.01M Calcium | TM SOIL 021-10 | Modified Modified |
| Chloride | 1111 2 312 321 10 | 1120 01110 0 |
| | | |
| pH (0.01 M CaCl2) | | |
| pH (1:2 Water/Soil) | | |
| pH and Electrical Conductivity in | TM SOIL 001-10 | MSS Method 4.11/4.12 Modified |
| Soil: Water | | |
| | | |
| E.C. (1:2 water) | | |
| Phenol in Aqueous Solutions by | TM WET 058-10 | APHA 5530D Modified |
| Continuous Flow Colorimetry | | |
| | | |
| Phenols, Total | THE GOT 120 10 | GG744 2000 161 160 17 17 1 |
| Salinity, pH and EC of Field-Moist | TM SOIL 129-10 | SSMA. 2008. pp. 161-168 Modified |
| Soils | | |
| Ammonium | | |
| Ammonium Calcium | | |
| Chloride | | |
| EC | | |
| Extract | | |
| Magnesium | | |
| 1.108110510111 | | |

| Analyte(s) | Test Method(s) | Reference Method(s) |
|--|----------------|--|
| Salinity, pH and EC of Field-Moist | TM SOIL 129-10 | SSMA. 2008. pp. 161-168 Modified |
| Soils (cont.) | | |
| 27. | | |
| Nitrate + Nitrite | | |
| pH Potassium | | |
| Sodium | | |
| Sulfur | | |
| Sodium Adsorption Ratio (SAR), pH | TM SOIL 022-10 | SSMA CH.15 Modified |
| and EC in Soil by Saturated Paste | 1W 3OIL 022-10 | SSWA CII.13 Wodiffed |
| and Le in Son by Suturated Laste | | |
| Ammonium | 0.3 | |
| Calcium | | Y |
| Chloride | | |
| EC | 40) * | |
| Magnesium | | |
| Nitrate + Nitrite | | |
| рН | | |
| Potassium | | |
| Saturated Paste Extract | | |
| Saturation Percentage | | |
| Sodium | | |
| Sulfur | THE PRINCE 10 | |
| Soil Moisture Content | TM PREP 003-10 | Martin R. Carter & E.G. Gregorich. |
| 0/35: | | Soil Sampling and Methods of |
| % Moisture | . () | Analysis, 2008. Method 4.4, Sample |
| Volatile Organic Compounds in | TM GC 070-10 | Moisture Content Modified EPA 1311, SW-846 Extraction, EPA |
| Solids and Leachate by Gas | TM GC 0/0-10 | 8260B Modified, EPA 5021A |
| Chromatography / Mass Spectrometry | | Modified |
| (GC/MS): Capillary Column | | Wodified |
| Technique | | |
| 10011111400 | 7 | |
| 2-Butanone (MEK) | | |
| 2-Nitropropane | | |
| Acetone | | |
| Benzene | | |
| Carbon disulfide | | |
| Ethyl Acetate | | |
| Ethyl Benzene | | |
| Ethyl Ether | | |
| m&p-Cresol | | |
| m&p-Xylene | | |
| Methyl-2-Pentanone (MIBK) Nitrobenzene | | |
| o-Cresol | | |
| o-Xylene | | |
| Toluene | | |
| 10140110 | <u> </u> | 1 |
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| 1.1.1 (001), 110, 0200.01) 11/03/2023 | | 1 age 0 01 10 |

Water (Inorganic):

| Analyte(s) | Test Method(s) | Reference Method(s) |
|--|-------------------|-------------------------------------|
| Ammonia-N in Aqueous Solutions by | TM WET 008-10 | APHA 4500 NH3-G/EPA 1311 |
| Continuous Flow Colorimetry | | Modified |
| · | | |
| Ammonium | | |
| Anions in Aqueous Solutions by Ion | TM WET 012-10 | APHA 4110 B/EPA 1311/Special |
| Chromatography | | Waste Extraction Procedure Modified |
| | | |
| Bromate | | |
| Bromide | | |
| Chlorate | • . | |
| Chloride | | |
| Chlorite | | |
| Fluoride | | |
| Iodide | | |
| Nitrate | | |
| Nitrite | | |
| Phosphate | | |
| Sulfate | | |
| Biological Oxygen Demand in Waters | TM WET 044-10 | APHA 5210B Modified |
| and Wastewaters by Incubation | | |
| DOD | 20 | |
| BOD | | |
| CBOD | TO 6 NUTT 050 10 | ADVIA 5000 D M 110 1 |
| Chemical Oxygen Demand in Water | TM WET 050-10 | APHA 5220 D Modified |
| and Wastewater by Block Digestion | | |
| COD | | |
| Chloridain Assessed Salations las | TM WET 100 10 | ADIIA 4500C1 E.M. 1'C'. 1 |
| Chloride in Aqueous Solutions by | TM WET 100-10 | APHA 4500Cl E Modified |
| Colorimetric Analysis | | |
| Chloride | | |
| Cyanide in Aqueous Solutions by | TM WET 053-10 | NAQUADAT 06608L/EPA |
| Continuous Flow Colorimetry | 1101 00 11 000-10 | 335.3/APHA 4500-CN C/APHA |
| Continuous Flow Colormicity | | 4500-CN-I/EPA 1311/Special Waste |
| Cyanide - Dissolved | | Extraction Procedure Modified |
| Cyanide - SAD | | DAMAGNON I TOCCAUTO MICANICA |
| Cyanide - SAD Cyanide - Total | | |
| Cyanide - WAD | | |
| Dissolved Oxygen in Water and | TM WET 022-10 | APHA 4500-O C, Modified |
| Wastewater by Titration | 1111 (122 10 | THE 1000 G C, Modified |
| The second secon | | |
| COD | | |
| COD | | |

| Test Method(s) | Reference Method(s) |
|---|-------------------------------------|
| TM WET 055-10 | APHA 2540C/APHA 2540 E |
| | Modified |
| | |
| | |
| | |
| TM WQ 035b-90 | APHA 2540 C/APHA 2540 E |
| | Modified |
| | |
| | |
| | (/) |
| TM WET 075-10 | APHA 3500CR B/EPA 1311 |
| | Modified |
| | |
| | |
| TT (WITT 104 10 | 1 DILL 1500II. D 35 177 1 |
| TM WET 104-10 | APHA, 4500H+ B, Modified |
| | |
| 6 | |
| TM METAL 062 10 | EPA Method 245.5 /APHA 3112B |
| TWI WIETAL 003-10 | Modified Modified |
| | Wiodified |
| | |
| | |
| | |
| TM METAL 080-10 | British Columbia Environmental Lab |
| 333333333333333333333333333333333333333 | Manual (2009) - Digestion for Total |
| | Metals in Water - Prescriptive/EPA |
| | 200.8/APHA 3125B Modified |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| TM METAL 000 10 | ADIIA 2120D/ADIIA 2020 F |
| TWI WETAL U8U-10 | APHA 3120B/APHA 3030 F Modified |
| | Modified |
| | |
| | |
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| | |
| | |
| | |
| | |

| Analyte(s) | Test Method(s) | Reference Method(s) |
|---------------------------------------|-----------------|-------------------------------|
| Metals in Aqueous Solutions by ICP- | TM METAL 080-10 | APHA 3120B/APHA 3030 F |
| OES (cont.) | | Modified |
| | | |
| Dissolved Sulfur | | |
| Hardness - Calculation | | |
| Sodium Absorption Ratio – | | |
| Calculation | | |
| Extractable Calcium | | |
| Extractable Iron | | |
| Extractable Magnesium | | (7) |
| Extractable Manganese | | |
| Extractable Phosphorus | | |
| Extractable Potassium | | |
| Extractable Silicon | | |
| Extractable Sodium | | 7 |
| Extractable Sulfur | | |
| Molybdate Reactive Silica in Water | TM WET 091-10 | APHA 4500 SIO2 F Modified |
| by Spectrophotometer | | |
| | | |
| Reactive Silica | | |
| Orthophosphate in Water by | TM WET 073-10 | APHA 4500 P-F/APHA, 4500-P |
| Colorimetric Discrete Analyzer /Total | TM WET 099-10 | B/APHA, 4500-P F Modified |
| and Dissolved Phosphorus in Water | | |
| by Smartchem Colorimetric Discrete | . 0 | |
| Analyzer | | |
| | | |
| Orthophosphate (SRP) | | |
| Total Dissolved Phosphorus | | |
| Total Phosphorus | | |
| pH, Electrical Conductivity and Total | TM WET 001-10 | APHA 2320 B/APHA, 2510 B/ |
| and Phenolphthalein Alkalinity in | | APHA 4500H+ B Modified |
| Water by PCTitrate Auto Titrator | | |
| | | |
| Alkalinity (pH 4.5) |) | |
| Electrical Conductivity | | |
| pH | | |
| Phenol in Aqueous Solutions by | TM WET 058-10 | APHA 5530 D/EPA 1311 Modified |
| Continuous Flow Colorimetry | | |
| | | |
| Phenols | | |

| Analyte(s) | Test Method(s) | Reference Method(s) |
|---------------------------------------|------------------|-------------------------------------|
| TOC, DOC, TIC, DIC, and TC in | TM WET 020-10 | APHA 5310B |
| Water and Wastewater by High- | 1111 1121 020 10 | |
| Temperature Combustion | | |
| 1 | | |
| Carbon-Dissolved Inorganic | | |
| Carbon-Dissolved Nonpurgeable | | |
| Organic | | |
| Carbon-Total | | |
| Carbon-Total Inorganic | | |
| Carbon-Total Nonpurgeable | | (7) |
| Organic | | |
| Total and Free Chlorine in Water by | TM WET 068-10 | APHA 4500CL G Modified |
| Spectrophotometer | | |
| | | |
| Free Chlorine | | 7 |
| Total Chlorine | | |
| Total Nitrogen in Water and | TM WET 040-10 | ISO/TR 11905:1997(E) Modified |
| Wastewater by High-Temperature | | |
| Combustion | | |
| | | |
| Dissolved Kjeldahl Nitrogen | | |
| Dissolved Nitrogen | | |
| Total Kjeldahl Nitrogen | | |
| Total Nitrogen | | |
| Total Oil & Grease in Water by | TM OIL 065-10 | EPA 1664 Modified |
| Gravimetric Analysis | | |
| Total Oil and Grease | | |
| Total Sulfide in Aqueous Solutions by | TM WET 057-10 | APHA 4500 S2-E Modified |
| Automated Gas Dialysis | TWI WEI 037-10 | AFTIA 4500 S2-E Wodified |
| Automated Gas Diarysis | *** | |
| Sulfide | | |
| Total Suspended Solids in Water and | TM WET 056-10 | APHA 2540 D/APHA 2540 E |
| Wastewater Dried at 104° C | | Modified |
| | | |
| Fixed Suspended Solids | | |
| Total Suspended Solids | | |
| Volatile Suspended Solids | | |
| Trace Metals in Aqueous Solutions by | TM METAL 081-10 | British Columbia Environmental Lab |
| ICP-MS | | Manual (2009) - Digestion for Total |
| Total Aluminum | | Metals in Water - Prescriptive/EPA |
| Total Antimony | | 200.8/APHA 3125B Modified |
| Total Arsenic | | |
| Total Barium | | |
| Total Beryllium | | |
| Total Boron | | |
| Total Boron | | |
| Total Cadmium Total Chromium | | |
| TOTAL CHIOHILUIII | | <u> </u> |

| Analyte(s) | Test Method(s) | Reference Method(s) |
|--------------------------------------|-----------------|-------------------------------------|
| Trace Metals in Aqueous Solutions by | TM METAL 081-10 | British Columbia Environmental Lab |
| ICP-MS (cont.) | | Manual (2009) - Digestion for Total |
| , , | | Metals in Water - Prescriptive/EPA |
| Dissolved Aluminum | | 200.8/APHA 3125B Modified |
| Dissolved Antimony | | |
| Dissolved Arsenic | | |
| Dissolved Barium | | |
| Dissolved Beryllium | | |
| Dissolved Bismuth | | |
| Dissolved Boron | | (7) |
| Dissolved Cadmium | | |
| Dissolved Chromium | | |
| Dissolved Cobalt | | |
| Dissolved Copper | | |
| Dissolved Iron | | |
| Dissolved Lead | | |
| Dissolved Lithium | | |
| Dissolved Molybdenum | | |
| Dissolved Nickel | | |
| Dissolved Selenium | | |
| Dissolved Silver | | |
| Dissolved Strontium | | |
| Dissolved Thallium | | |
| Dissolved Tin | | |
| Dissolved Titanium | | |
| Dissolved Uranium | | |
| Dissolved Vanadium | | |
| Dissolved Zinc | | |
| Dissolved Zirconium | | |
| Extractable Aluminum | | |
| Extractable Antimony | | |
| Extractable Arsenic | | |
| Extractable Barium | | |
| Extractable Beryllium | | |
| Extractable Boron | | |
| Extractable Cadmium | | |
| Extractable Chromium | | |
| Extractable Cobalt | | |
| Extractable Copper | | |
| Extractable Iron | | |
| Extractable Lead | | |
| Extractable Lithium | | |
| Extractable Molybdenum | | |
| Extractable Nickel | | |
| Extractable Selenium | | |
| Extractable Silver | | |
| Extractable Strontium | | |
| Extractable Thallium | | |
| Extractable Tin | | |
| | | 4 |

| Trace Metals in Aqueous Solutions by ICP-MS (cont.) Extractable Titanium Extractable Uranium Extractable Uranium Extractable Vanadium Extractable Zinc Extractable Zinconium Total Cobalt Total Copper Total Iron Total Hainum Total Strontium Total Strontium Total Strontium Total Strontium Total Strontium Total Thainum Total Thainum Total Thainum Total Titanium Total Titanium Total Titanium Total Uranium Total Vanadium Total Zinconium Total Trace Metals in Aqueous Solutions by ICP-OES True and Apparent Color in Water by Visual Comparison Color Turbidity in Water and Wastewater by Nephelometric Method Turbidity in Water and Transmittance in Water by Spectrophotometer UV Absorbance and Transmittance TM WET 035-10 British Columbia Mater and Waste Water by Spectrophotometer UV Absorbance and Transmittance IM METAL 081-10 British Columbia Mater and Sales in Mater and Waster by Spectrophotometer UV Absorbance and Transmittance in Water by Spectrophotometer | Tropo Motolo in Agree Caletia and In- | TM METAL 081-10 | British Columbia Environmental Lab |
|--|--|--------------------|------------------------------------|
| Extractable Titanium Extractable Uranium Extractable Uranium Extractable Zinc Total Copper Total Iron Total Lead Total Lithium Total Manganese Total Molybdenum Total Selenium Total Selenium Total Strontium Total Thalium Total Thalium Total Titanium Total Titanium Total Vanadium Total Vanadium Total Vanadium Total Vanadium Total Zinc Total Zirconium Trace Metals in Aqueous Solutions by ICP-OES True and Apparent Color in Water by Visual Comparison Color Turbidity in Water and Wastewater by Nephelometric Method Turbidity UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer Metals in Water - Prescriptive/EPA 200.8/APHA 3125B Modified Metals in Water-Prescriptive/EPA 200.8/APHA 3125B Modified Furbidity Metals in Water-Prescriptive/EPA 200.8/APHA 3125B Modified Furbidity Metals in Water-Prescriptive/EPA 200.8/APHA 3125B Modified Furbidity APHA 2120B Modified APHA 2130B Modified Turbidity DV Absorbance and Transmittance in Water by Spectrophotometer | _ | TWI WIETAL USI-IU | |
| Extractable Titanium Extractable Vanadium Extractable Vanadium Extractable Zinc Total Copper Total Iron Total Lead Total Lithium Total Maganese Total Molybdenum Total Nickle Total Selenium Total Silver Total Strontium Total Thatium Total Thatium Total Thatium Total Tlanium Total Uranium Total Uranium Total Uranium Total Zinc Total Zinconium Total Zinc Trace Metals in Aqueous Solutions by ICP-OES True and Apparent Color in Water by Visual Comparison Color Turbidity in Water and Wastewater by Nephelometric Method Turbidity UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer TM WET 035-10 APHA 5910B Modified | ICY-IVIS (cont.) | | |
| Extractable Vrandium Extractable Vanadium Extractable Zince Extractable Zince Extractable Zinconium Total Copper Total Iron Total Lead Total Lead Total Lithium Total Manganese Total Molybdenum Total Nickle Total Stontium Total Silver Total Stontium Total Thalium Total Thalium Total Tin Total Tiranium Total Uranium Total Vanadium Total Vanadium Total Vanadium Total Zirconium Trace Metals in Aqueous Solutions by ICP-OES True and Apparent Color in Water by Visual Comparison Color Turbidity in Water and Wastewater by Nephelometric Method Turbidity UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer TM WET 035-10 APHA 5910B Modified | T | | |
| Extractable Vanadium Extractable Zinconium Total Cobalt Total Copper Total Iron Total Lead Total Lithium Total Molybdenum Total Nickle Total Silver Total Silver Total Strontium Total Silver Total Thatium Total Thatium Total Thatium Total Total Uranium Total Uranium Total Zinconium Total Zinconium Total Zinconium Trace Metals in Aqueous Solutions by ICP-OES True and Apparent Color in Water by Visual Comparison Color Turbidity in Water and Wastewater by Nephelometric Method Turbidity UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer | | | 200.8/APHA 3125B Modified |
| Extractable Zinc Extractable Zirconium Total Cobalt Total Copper Total Iron Total Lead Total Lead Total Lithium Total Manganese Total Molybdenum Total Nickle Total Selenium Total Strontium Total Strontium Total Thalium Total Thalium Total Tianium Total Tianium Total Tianium Total Zinc Total Zinconium Trace Metals in Aqueous Solutions by ICP-OES True and Apparent Color in Water by Visual Comparison Color Turbidity in Water and Wastewater by Nephelometric Method Turbidity UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer Total Zinconium TM WET 035-10 APHA 5910B Modified | | | |
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| True and Apparent Color in Water by Visual Comparison Color Turbidity in Water and Wastewater by Nephelometric Method Turbidity UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer TM WET 025-10 APHA 2120B Modified APHA 2130B Modified APHA 5910B Modified | | THE WILLIAM OUT TO | E111 200.0/11 1111 3123D Modified |
| Visual Comparison Color Turbidity in Water and Wastewater by Nephelometric Method Turbidity UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer TM WET 064-10 APHA 2130B Modified APHA 5910B Modified | | | |
| Visual Comparison Color Turbidity in Water and Wastewater by Nephelometric Method Turbidity UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer TM WET 064-10 APHA 2130B Modified APHA 5910B Modified | | | |
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| Color Turbidity in Water and Wastewater by Nephelometric Method Turbidity UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer TM WET 064-10 APHA 2130B Modified APHA 5910B Modified | | 11V1 VV L:1 U23-1U | AT HA 2120D WOUTHEU |
| Turbidity in Water and Wastewater by Nephelometric Method Turbidity UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer TM WET 064-10 APHA 2130B Modified APHA 5910B Modified | v Isuai Companison | | |
| Turbidity in Water and Wastewater by Nephelometric Method Turbidity UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer TM WET 064-10 APHA 2130B Modified APHA 5910B Modified | Color | | |
| by Nephelometric Method Turbidity UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer TM WET 035-10 APHA 5910B Modified | | TM WET 064 10 | ADUA 2120D Modified |
| Turbidity UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer TM WET 035-10 APHA 5910B Modified | • | 11V1 W E 1 U04-1U | AFIIA 2130D WOULLEU |
| UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer TM WET 035-10 APHA 5910B Modified | by Nephelometric Method | | |
| UV Absorbance and Transmittance in Water and Waste Water by Spectrophotometer TM WET 035-10 APHA 5910B Modified | T. 1:17 | | |
| Water and Waste Water by Spectrophotometer | | TD () VET 025 10 | ADIL (010D) (117 1 |
| Spectrophotometer | | TM WET 035-10 | APHA 5910B Modified |
| | The state of the s | | |
| UV Absorbance and Transmittance | Spectrophotometer | | |
| UV Absorbance and Transmittance | | | |
| | UV Absorbance and Transmittance | | |

Water (Organic):

| Analyte(s) | Test Method(s) | Reference Method(s) |
|-----------------------------------|----------------|-------------------------|
| Microtox 15 Minute, Multiple | TM Bio 037-10 | EPS 1/RM/24 Modified |
| Concentration, Acute, Static EC50 | | Microtox EC 50 (15 min) |
| Bioassay | | |

Petroleum Crudes and Natural Gas:

| Analyte(s) | Test Method(s) | Reference Method(s) |
|------------------------------------|----------------|------------------------------|
| Absolute and Relative Density and | TM OIL 050-90 | ASTM D4052 Density, Relative |
| API Gravity: Digital Density Meter | | Density, Modified/ASTM D5002 |
| | | Modified |
| Acid Number by Catalytic | TM OIL 245-90 | ASTM D8045 |
| Thermometric Titration | | |
| Asphaltenes Content of Crude Oil, | TM OIL 200-90 | Syncrude Method 5.1 Modified |
| Condensate and Bitumen | | |
| | | |
| Asphaltene | 6. 7 | |
| Carbon Residue: Microcarbon | TM OIL 135-90 | ASTM D4530 |
| Method | | |
| | | |
| Micro Carbon Residue | | |
| Compositional Gas Analysis | TM GAS 023-90 | GPA 2286 Modified |
| | . 7 | GPA 2261 Modified |
| Natural gas: | | |
| N2, CO2, C1-C10+, He, H2, H2S | | |
| Density, Gross Heating Value, | | |
| Pseudocritical Pressure and | .0 | |
| Temperature, Relative Molecular | | |
| Mass (Total and C7+) and Vapour | | |
| Pressure (C5+) | | |
| D86 Atmospheric Distillation | TM OIL 150-90 | ASTM D86 Modified |
| Dynamic Viscosity and Density of | TM OIL 145-90 | ASTM D7042 Modified |
| Liquids by Stabinger Viscometer | | |
| | | |
| Absolute Viscosity | | |
| Density | | |
| Kinematic Viscosity | | |
| Extended Gas Analysis | TM GAS 028-90 | GPA 2286 Modified |
| | | |
| GPA 2286: | | |
| N2, CO2, C1-C15+, He, H2 | | |
| Flash and Fire Points by Cleveland | TM OIL 170-90 | ASTM D92 Modified |
| Open Cup Tester | | |
| | | |
| Flash Point | | |
| Flash Point of Petroleum Oils and | TM OIL 171-90 | ASTM D93 Modified |
| Lubricants | | |
| | | |

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| Analyte(s) | Test Method(s) | Reference Method(s) |
|--|-----------------|---|
| Flash Point - Closed Cup | | |
| High Pressure Liquid Compositional Analysis | TM GAS 015-90 | In-House Method |
| N2, CO2, H2S, C1-C30+, Benzene, Toluene, Ethylbenzene & p+m | | |
| Xylene, o-Xylene, 1,2,4 | | |
| Trimethylbenzene, Cyclopentane, Methylcyclopentane, Cyclohexane, | | 0 |
| Methylcyclohexane, Density, | | |
| Relative Molecular Mass and Gas | | |
| Equivalent Factor | | |
| Hydrogen Sulfide and Mercaptan | TM GAS 025-90 | UOP 163 Modified |
| Sulfur in Liquid Hydrocarbon: by Potentiometric Titration | | 7 |
| 1 otentionictic Titration | | |
| Hydrogen Sulfide | | |
| Mercaptan as Sulfur | | |
| Light Ends Characterization by Direct | TM GAS 273-90 | GPA 2177 Modified |
| Injection | | |
| N2, CO2, C1 – C4, iC4, nC4 | | |
| Low Pressure Liquid Composition | TM GAS 016-90 | ASTM D2887 Modified |
| Analysis | . (7) | |
| H2S, C1-C30+, Benzene, Toluene, | | |
| Ethylbenzene & p+m Xylene, o- | | |
| Xylene, 1,2,4 Trimethylbenzene, | .0 | |
| Cyclopentane, Methylcyclopentane, | | |
| Cyclohexane, Methylcyclohexane, | 96.7 | |
| Density, Relative Molecular Mass and Gas Equivalent Factor | | |
| Metals and Organic Phosphorus in | TM OC 100-90 | ASTM D5708A Modified |
| Light Crude Oil by ICP | 1112 0 0 100 90 | 112 111 20,001 1120 4110 |
| | | Canadian Association of Petroleum |
| Aluminum | | Producers: Test Method for Determination of Organo-Phosphorus |
| Antimony Arsenic | | in Volatile Distillates of Crude Oil by |
| Barium | | ICP-OES, Oct 6, 2006 Modified |
| Beryllium | | |
| Cadmium | | |
| Calcium | | |
| Chromium Cobalt | | |
| Copper | | |
| Iron | | |
| Lead | | |
| Magnesium | | |
| Manganese | | |

| Analyte(s) | Test Method(s) | Reference Method(s) |
|-------------------------------------|----------------|----------------------------------|
| Molybdenum | | |
| Nickel | | |
| Phosphorus | | |
| Organo - Phosphorus | | |
| Potassium | | |
| Selenium | | |
| Silver | | |
| Sodium | | |
| Strontium | | |
| Tin | | |
| Titanium | | |
| Vanadium | | |
| Zinc | | |
| Zirconium | | |
| NGL Analysis by Gas | TM GAS 009-90 | ASTM D2163 Modified |
| Chromatography | 1W GAS 007-70 | ASTW D2103 Woulded |
| Cirollatography | | |
| N2, CO2, H2S, C1-C12+, Density, | | |
| Relative Molecular Mass and Gas | 6 | |
| Equivalent Factor | 4.7 | |
| | TM OH 076 00 | ACTM D4020 D M - 1'C - 1 |
| Organic Chloride Content of Crude | TM OIL 076-90 | ASTM D4929 B Modified |
| and Waste Oil | | |
| 0 ' 011 '1 | | |
| Organic Chloride | THE OH 070 00 | 7.77 |
| Salt Content in Oil | TM OIL 070-90 | In-House Method |
| Sediment and Water (BS&W) in | TM OIL 040-90 | ASTM D4007 Modified |
| Crude and Heavy Oil: Centrifuge | | |
| Method | | |
| Sediment in Crude Oil by Membrane | TM OIL 242-90 | ASTM D4807 Modified |
| Filtration | | CCQTA Test Method for Filterable |
| | | Solids Measurement in Condensate |
| | | Procedure C |
| Total Reduced Sulfur Analysis of | TM GAS 014a-90 | ASTM D5504 |
| Natural Gas: Gas |) | |
| Chromatography/Sulfur | | |
| Chemiluminescence Detector. | | |
| | | |
| Hydrogen sulfide, Carbonyl Sulfide, | | |
| MethylMercaptan, EthylMercaptan, | | |
| DimethylSulfide, Carbon Disulfide, | | |
| i-PropylMercaptan, t- | | |
| ButylMercaptan, | | |
| n-PropylMercaptan, | | |
| MethylEthylSulfide, | | |
| s-ButylMercaptan, i-ButylMercaptan, | | |
| Diethylsulfide, n-ButylMercaptan, | | |
| Dimethyl disulfide | | |
| Total Sulfur: X-Ray Fluorescence | TM OIL 060-90 | ASTM D4294 Modified |
| Method | | |
| | | 1 |
| 107 1 (0) 37 (00) 11 (00) | | //. |
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| | | |

| Analyte(s) | Test Method(s) | Reference Method(s) |
|--|----------------|--|
| | | |
| Vapour Pressure - Automated | TM OIL 125-90 | ASTM D6377 Modified ASTM D5191 Modified |
| VPCR - ASTM D 6377 TVP – ASTM D5191 | | |
| Water Content by Karl Fischer Coulometric Titration | TM OIL 160-90 | ASTM D4928 ASTM D6304 |

Notes:

AOAC: Association of Official Analytical Collaboration **ASTM**: American Society for Testing and Materials

APHA: American Public Health Association (Standard Methods for the Examination of Water & Wastewater)

BCMOE: British Columbia Ministry of Environment

CCME-CWS-PHCS Tier 1: Canadian Council of Ministers of the Environment, Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil - Tier 1

EPA: Environmental Protection Agency

GPA: Gas Processors Association

MSS: Manual on Soil Sampling and Methods of Analysis - J.A. McKeague, 1978

SSMA: Soil Sampling and Methods of Analysis, Martin R. Carter, 2008



Accredited Laboratory

A2LA has accredited

ELEMENT MATERIALS TECHNOLOGY CANADA INC.

Edmonton, Alberta, CANADA

for technical competence in the field of

Chemical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 3rd day of November 2025.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council

Certificate Number 6206.01

Valid to January 31, 2028