

Kansas Health & Environmental Laboratories
Environmental Laboratory Improvement Program
6810 SE Dwight Street
Topeka, KS 66620-0001



Phone: 785-296-3811
Fax: 785-296-1638
shoffman@kdheks.gov

Susan Mosier, MD, Secretary

Department of Health & Environment

Sam Brownback, Governor

October 31, 2017

Maren M Beery
Microbac Laboratories, Inc.-Ohio Valley Division
158 Starlite Drive
Marietta, OH 45750

Dear Maren,

Due to an update to our office's software we have not been able to complete the processing of your application. Therefore, we are unable to send you an updated certificate at this time.

We are granting an extension to your current accreditation so that we can process your application without your laboratory losing certification with the State of Kansas. If you have any questions or concerns you can contact me at (785) 296-6198 or email me at paul.harrison@ks.gov.

Please allow this letter to stand as proof that **Microbac Laboratories, Inc.-Ohio Valley Division** has continued accreditation until **December 31st, 2017**. We will update our database to reflect this change as well.

Regards,

Paul Harrison
Laboratory Improvement Specialist
Kansas Health and Environmental Laboratories



STATE OF KANSAS
DEPARTMENT OF HEALTH AND ENVIRONMENT
CERTIFICATE



This is to certify that Certificate No. E-10290

Microbac Laboratories, Inc-Ohio Valley Division
158 Starlite Drive
Marietta, OH 45750

has been accredited in accordance with K.S.A. 65-1,109a under the standards adopted in K.A.R. 28-15-36 for performing environmental analyses for the parameters listed on the attached form. Continuous accreditation depends on successful, ongoing participation in the program. Clients are urged to verify with this agency the laboratory's certification status for particular methods and analytes.

EFFECTIVE DATE: 11/01/2016

EXPIRATION DATE: 10/31/2017

Secretary
Department of Health and Environment

Section chief
Environmental Laboratory Certifications

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY ACCREDITATION
CLEAN WATER ACT PROGRAM - NON-POTABLE WATER MATRIX

PAGE: 1

This certificate supersedes all previous certificates

Microbac Laboratories, Inc-Ohio Valley Division
158 Starlite Drive
Marietta, OH 45750

Certificate Number: E-10290
Effective Date: 11/01/2016
Expiration Date: 10/31/2017
Reciprocity: FL

The laboratory listed above is hereby approved for environmental laboratory accreditation in accordance with K.S.A. 65-1, 109a for the following:

****DEMANDS**

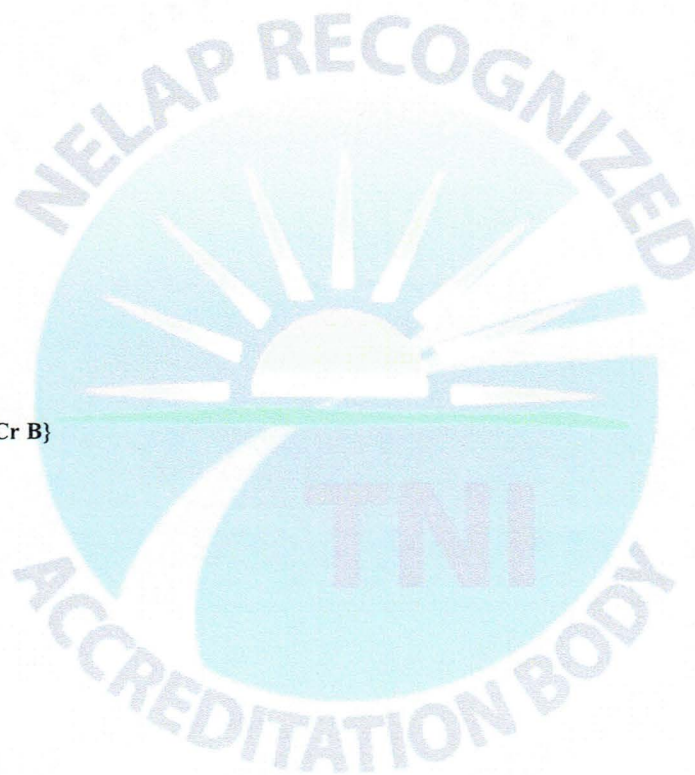
BOD {SM 5210 B}
cBOD {SM 5210 B}
COD {EPA 410.4}
COD {HACH 8000}
Total Organic Carbon {SM 5310 B, C, or D}

****METALS**

Aluminum {EPA 200.7}
Antimony {EPA 200.7}
Antimony {EPA 200.8}
Arsenic {EPA 200.7}
Arsenic {EPA 200.8}
Barium {EPA 200.7}
Barium {EPA 200.8}
Beryllium {EPA 200.7}
Boron {EPA 200.7}
Cadmium {EPA 200.7}
Cadmium {EPA 200.8}
Calcium {EPA 200.7}
Chromium {EPA 200.7}
Chromium {EPA 200.8}
Chromium, VI {SM 3500-Cr B}
Cobalt {EPA 200.7}
Cobalt {EPA 200.8}
Copper {EPA 200.7}
Copper {EPA 200.8}
Iron {EPA 200.7}
Lead {EPA 200.7}
Lead {EPA 200.8}
Magnesium {EPA 200.7}
Manganese {EPA 200.7}
Manganese {EPA 200.8}
Mercury {EPA 245.1}
Molybdenum {EPA 200.7}
Nickel {EPA 200.7}
Nickel {EPA 200.8}
Potassium {EPA 200.7}
Selenium {EPA 200.7}
Selenium {EPA 200.8}
Silica, Dissolved {EPA 200.7}
Silver {EPA 200.7}
Silver {EPA 200.8}
Sodium {EPA 200.7}
Thallium {EPA 200.7}
Thallium {EPA 200.8}
Tin {EPA 200.7}
Titanium {EPA 200.7}
Vanadium {EPA 200.7}
Vanadium {EPA 200.8}
Zinc {EPA 200.7}
Zinc {EPA 200.8}

****METALS - 503 Regs**

Arsenic {EPA 6010}



KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY ACCREDITATION
CLEAN WATER ACT PROGRAM - NON-POTABLE WATER MATRIX

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Arsenic {EPA 6020}
Cadmium {EPA 6010}
Cadmium {EPA 6020}
Chromium, Total {EPA 6010}
Chromium, Total {EPA 6020}
Copper {EPA 6010}
Copper {EPA 6020}
Lead {EPA 6010}
Lead {EPA 6020}
Mercury {EPA 7470}
Molybdenum {EPA 6010}
Nickel {EPA 6010}
Nickel {EPA 6020}
Selenium {EPA 6010}
Selenium {EPA 6020}
Zinc {EPA 6010}
Zinc {EPA 6020}

****MINERALS**

Acidity {SM 2310 B}
Alkalinity {EPA 310.2}
Alkalinity {SM 2320 B}
Chloride {EPA 300.0}
Chloride {SM 4500-Cl E}
Fluoride {EPA 300.0}
Fluoride {SM 4500-F C}
Hardness {EPA 200.7}
Hardness {SM 2340 B or C}
Sulfate {EPA 300.0}
Sulfide {SM 4500-S-2 F}

****MISCELLANEOUS**

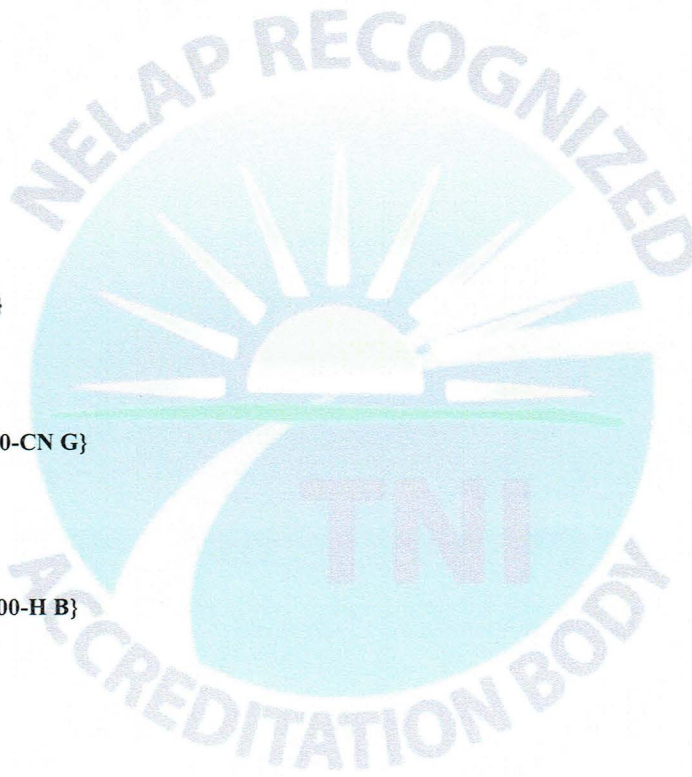
Available Cyanide {SM 4500-CN G}
Bromide {EPA 300.0}
Color {SM 2120 B}
Conductivity {EPA 120.1}
Conductivity {SM 2510 B}
Cyanide {SM 4500-CN E}
Hydrogen Ion (pH) {SM 4500-H B}
Oil & Grease {EPA 1664}
Phenolics {EPA 420.1}
Surfactants {SM 5540 C}
Turbidity {EPA 180.1}

****NUTRIENTS**

Ammonia {EPA 350.1}
Ammonia {SM 4500-NH3 G}
K Nitrogen {EPA 351.2}
Nitrate-Nitrite {EPA 353.2}
Nitrate {EPA 300.0}
Nitrate {EPA 353.2}
Nitrite {EPA 300.0}
Nitrite {SM 4500-NO2 B}
Organic-Nitrogen {TKN-NH3-CAL}
Ortho-phosphate {SM 4500-P E}
Phosphorus {EPA 365.4}

****ORGANIC CHEMISTRY VOLATILES (MEASUREMENT BY GC/MS)**

{EPA 624} 1,1-Dichloroethane
{EPA 624} 1,1-Dichloroethene
{EPA 624} 1,1,1-Trichloroethane
{EPA 624} 1,1,2-Trichloroethane
{EPA 624} 1,1,2,2-Tetrachloroethane
{EPA 624} 1,2-Dichlorobenzene



KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY ACCREDITATION
CLEAN WATER ACT PROGRAM - NON-POTABLE WATER MATRIX

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{EPA 624} 1,2-Dichloroethane
{EPA 624} 1,2-Dichloropropane
{EPA 624} 1,3-Dichlorobenzene
{EPA 624} 1,4-Dichlorobenzene
{EPA 624} 2-Chloroethyl vinyl ether
{EPA 624} Acrolein
{EPA 624} Acrylonitrile
{EPA 624} Benzene
{EPA 624} Bromodichloromethane
{EPA 624} Bromoform
{EPA 624} Bromomethane (Methyl bromide)
{EPA 624} Carbon tetrachloride
{EPA 624} Chlorobenzene
{EPA 624} Chloroethane
{EPA 624} Chloroform
{EPA 624} Chloromethane (Methyl chloride)
{EPA 624} cis-1,3-Dichloropropene
{EPA 624} Dibromochloromethane
{EPA 624} Ethylbenzene
{EPA 624} Methylene chloride (Dichloromethane)
{EPA 624} Tetrachloroethene (Perchloroethylene)
{EPA 624} Toluene
{EPA 624} trans-1,2-Dichloroethene
{EPA 624} trans-1,3-Dichloropropene
{EPA 624} Trichloroethene (Trichloroethylene)
{EPA 624} Trichlorofluoromethane
{EPA 624} Vinyl chloride

****ORGANIC CHEMISTRY (MEASUREMENT BY GC)**

{EPA 608} 4,4'-DDD
{EPA 608} 4,4'-DDE
{EPA 608} 4,4'-DDT
{EPA 608} Aldrin
{EPA 608} alpha-BHC (alpha-Hexachlorocyclohexane)
{EPA 608} beta-BHC (beta-Hexachlorocyclohexane)
{EPA 608} Chlordane
{EPA 608} delta-BHC
{EPA 608} Dieldrin
{EPA 608} Endosulfan I
{EPA 608} Endosulfan II
{EPA 608} Endosulfan Sulfate
{EPA 608} Endrin
{EPA 608} Endrin aldehyde
{EPA 608} gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)
{EPA 608} Heptachlor
{EPA 608} Heptachlor epoxide
{EPA 608} PCB-1016
{EPA 608} PCB-1221
{EPA 608} PCB-1232
{EPA 608} PCB-1242
{EPA 608} PCB-1248
{EPA 608} PCB-1254
{EPA 608} PCB-1260
{EPA 608} Toxaphene

****ORGANIC CHEMISTRY (MEASUREMENT BY GC/MS)**

{EPA 625} 1,2,4-Trichlorobenzene
{EPA 625} 2-Chloronaphthalene
{EPA 625} 2-Chlorophenol
{EPA 625} 2-Methyl-4,6-dinitrophenol
{EPA 625} 2-Nitrophenol
{EPA 625} 2,2'-Oxybis(1-chloropropane)
{EPA 625} 2,4-Dichlorophenol
{EPA 625} 2,4-Dimethylphenol

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY ACCREDITATION
CLEAN WATER ACT PROGRAM - NON-POTABLE WATER MATRIX

PAGE: 4

{EPA 625} 2,4-Dinitrophenol
{EPA 625} 2,4-Dinitrotoluene (2,4-DNT)
{EPA 625} 2,4,6-Trichlorophenol
{EPA 625} 2,6-Dinitrotoluene
{EPA 625} 3,3'-Dichlorobenzidine
{EPA 625} 4-Bromophenyl phenyl ether
{EPA 625} 4-Chloro-3-methylphenol
{EPA 625} 4-Chlorophenyl phenyl ether
{EPA 625} 4-Nitrophenol
{EPA 625} Acenaphthene
{EPA 625} Acenaphthylene
{EPA 625} Anthracene
{EPA 625} Benzidine
{EPA 625} Benzo(a)anthracene
{EPA 625} Benzo(a)pyrene
{EPA 625} Benzo(b)fluoranthene
{EPA 625} Benzo(g,h,i)perylene
{EPA 625} Benzo(k)fluoranthene
{EPA 625} Benzyl butyl phthalate
{EPA 625} Bis(2-chloroethoxy)methane
{EPA 625} Bis(2-chloroethyl)ether
{EPA 625} Bis(2-ethylhexyl)phthalate
{EPA 625} Chrysene
{EPA 625} Di-n-butyl phthalate
{EPA 625} Di-n-octyl phthalate
{EPA 625} Dibenzo(a,h)anthracene
{EPA 625} Diethyl phthalate
{EPA 625} Dimethyl phthalate
{EPA 625} Fluoranthene
{EPA 625} Fluorene
{EPA 625} Hexachlorobenzene
{EPA 625} Hexachlorobutadiene
{EPA 625} Hexachlorocyclopentadiene
{EPA 625} Hexachloroethane
{EPA 625} Indeno(1,2,3-cd) pyrene
{EPA 625} Isophorone
{EPA 625} N-nitroso-di-n-propylamine (NDPA)
{EPA 625} N-nitrosodimethylamine (NDMA)
{EPA 625} N-Nitrosodiphenylamine
{EPA 625} Naphthalene
{EPA 625} Nitrobenzene
{EPA 625} Pentachlorophenol
{EPA 625} Phenanthrene
{EPA 625} Phenol
{EPA 625} Pyrene

****RESIDUES**

Residue, Filterable (TDS) {SM 2540 C}
Residue, Non Filterable (TSS) {SM 2540 D}
Residue, Settleable {SM 2540 F}
Residue, Total {SM 2540 B}
Residue, Volatile {EPA 160.4}

End of Parameter List

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY ACCREDITATION
RCRA PROGRAM - NON-POTABLE WATER AND SOLID/CHEMICAL WASTE MATRICES

PAGE: 1

This certificate supersedes all previous certificates

**Microbac Laboratories, Inc-Ohio Valley Division
158 Starlite Drive
Marietta, OH 45750**

**Certificate Number: E-10290
Effective Date: 11/01/2016
Expiration Date: 10/31/2017
Reciprocity: FL**

The laboratory listed above is hereby approved for environmental laboratory accreditation in accordance with K.S.A. 65-1, 109a for the following:

****CHARACTERISTICS**

**Ignitability {EPA 1010}
Synthetic-Precipitation Leaching Procedure {EPA 1312}
Toxic-Characteristic-Leaching Procedure {EPA 1311}**

****DEMANDS**

Total Organic Carbon {EPA 9060}

****METALS**

**Aluminum {EPA 6010}
Antimony {EPA 6010}
Antimony {EPA 6020}
Arsenic {EPA 6010}
Arsenic {EPA 6020}
Barium {EPA 6010}
Barium {EPA 6020}
Beryllium {EPA 6010}
Boron {EPA 6010}
Cadmium {EPA 6010}
Cadmium {EPA 6020}
Calcium {EPA 6010}
Chromium {EPA 6010}
Chromium {EPA 6020}
Chromium, VI {EPA 7196}
Cobalt {EPA 6010}
Cobalt {EPA 6020}
Copper {EPA 6010}
Copper {EPA 6020}
Iron {EPA 6010}
Lead {EPA 6010}
Lead {EPA 6020}
Lithium {EPA 6010}
Magnesium {EPA 6010}
Manganese {EPA 6010}
Manganese {EPA 6020}
Mercury {EPA 7470}
Mercury {EPA 7471}
Molybdenum {EPA 6010}
Nickel {EPA 6010}
Nickel {EPA 6020}
Phosphorus {EPA 6010}
Potassium {EPA 6010}
Selenium {EPA 6010}
Selenium {EPA 6020}
Silica {EPA 6010}
Silver {EPA 6010}
Silver {EPA 6020}
Sodium {EPA 6010}
Strontium {EPA 6010}
Thallium {EPA 6010}**

RCRA PROGRAM - NON-POTABLE WATER AND SOLID/CHEMICAL WASTE MATRICES

Thallium {EPA 6020}
Tin {EPA 6010}
Titanium {EPA 6010}
Vanadium {EPA 6010}
Vanadium {EPA 6020}
Zinc {EPA 6010}
Zinc {EPA 6020}

****MINERALS**

Bromide {EPA 9056}
Chloride {EPA 9056}
Fluoride {EPA 9056}
Sulfate {EPA 9056}
Sulfide {EPA 9030}
Sulfide {EPA 9034}

****MISCELLANEOUS**

Cyanide {EPA 9010}
Cyanide {EPA 9014}
Cyanide, Amenable to CL {EPA 9010}
Hydrogen Ion (pH) {EPA 9040}
Hydrogen Ion (pH) {EPA 9045}
Oil & Grease {EPA 9071}
Paint Filter Liquids Test {EPA 9095}

****NUTRIENTS**

Nitrate {EPA 9056}
Nitrite {EPA 9056}

****ORGANIC CHEMISTRY VOLATILES (MEASUREMENT BY GC)**

{EPA 8015} Ethanol
{EPA 8015} Ethylene glycol
{EPA 8015} Isopropanol
{EPA 8015} Methanol

****ORGANIC CHEMISTRY VOLATILES (MEASUREMENT BY GC/MS)**

{EPA 8260B} Chloroprene
{EPA 8260} 1-Chlorohexane
{EPA 8260} 1,1-Dichloroethane
{EPA 8260} 1,1-Dichloroethene
{EPA 8260} 1,1-Dichloropropene
{EPA 8260} 1,1,1-Trichloroethane
{EPA 8260} 1,1,1,2-Tetrachloroethane
{EPA 8260} 1,1,2-Trichloroethane
{EPA 8260} 1,1,2,2-Tetrachloroethane
{EPA 8260} 1,2-Dichlorobenzene
{EPA 8260} 1,2-Dichloroethane
{EPA 8260} 1,2-Dichloropropane
{EPA 8260} 1,2,3-Trichlorobenzene
{EPA 8260} 1,2,3-Trichloropropane
{EPA 8260} 1,2,4-Trichlorobenzene
{EPA 8260} 1,2,4-Trimethylbenzene
{EPA 8260} 1,3-Dichlorobenzene
{EPA 8260} 1,3-Dichloropropane
{EPA 8260} 1,3,5-Trimethylbenzene
{EPA 8260} 1,4-Dichlorobenzene
{EPA 8260} 1,4-Dioxane
{EPA 8260} 2-Chloroethyl vinyl ether
{EPA 8260} 2-Chlorotoluene
{EPA 8260} 2-Hexanone
{EPA 8260} 2-Nitropropane

RCRA PROGRAM - NON-POTABLE WATER AND SOLID/CHEMICAL WASTE MATRICES

{EPA 8260} 2,2-Dichloropropane
{EPA 8260} 4-Chlorotoluene
{EPA 8260} 4-Isopropyltoluene
{EPA 8260} 4-Methyl-2-Pentanone (MIBK)
{EPA 8260} Acetone
{EPA 8260} Acetonitrile
{EPA 8260} Acrolein
{EPA 8260} Acrylonitrile
{EPA 8260} Allyl Chloride
{EPA 8260} Benzene
{EPA 8260} Bromobenzene
{EPA 8260} Bromochloromethane
{EPA 8260} Bromodichloromethane
{EPA 8260} Bromoform
{EPA 8260} Bromomethane (Methyl bromide)
{EPA 8260} Carbon disulfide
{EPA 8260} Carbon tetrachloride
{EPA 8260} Chlorobenzene
{EPA 8260} Chloroethane
{EPA 8260} Chloroform
{EPA 8260} Chloromethane (Methyl chloride)
{EPA 8260} cis-1,2-Dichloroethylene
{EPA 8260} cis-1,3-Dichloropropene
{EPA 8260} Dibromochloromethane
{EPA 8260} Dibromochloropropane (DBCP)
{EPA 8260} Dibromomethane
{EPA 8260} Dichlorodifluoromethane
{EPA 8260} Dichloromethane (Methylene chloride)
{EPA 8260} Diethyl ether
{EPA 8260} Ethyl acetate
{EPA 8260} Ethyl methacrylate
{EPA 8260} Ethylbenzene
{EPA 8260} Ethylene dibromide (EDB, 1,2-Dibromoethane)
{EPA 8260} Hexachlorobutadiene
{EPA 8260} Iodomethane
{EPA 8260} Isobutyl Alcohol
{EPA 8260} Isopropylbenzene
{EPA 8260} meta-Xylene
{EPA 8260} Methacrylonitrile
{EPA 8260} Methyl ethyl ketone
{EPA 8260} Methyl tert-butyl ether (MTBE)
{EPA 8260} Methylmethacrylate
{EPA 8260} n-Butyl alcohol
{EPA 8260} n-Butylbenzene
{EPA 8260} n-Propylbenzene
{EPA 8260} Naphthalene
{EPA 8260} ortho-Xylene
{EPA 8260} para-Xylene
{EPA 8260} Propionitrile
{EPA 8260} sec-Butylbenzene
{EPA 8260} Styrene
{EPA 8260} t-Butyl alcohol
{EPA 8260} tert-Butylbenzene
{EPA 8260} Tetrachloroethene (Perchloroethylene)
{EPA 8260} Toluene
{EPA 8260} trans-1,2-Dichloroethylene
{EPA 8260} trans-1,3-Dichloropropene
{EPA 8260} trans-1,4-Dichloro-2-butene
{EPA 8260} Trichloroethene (Trichloroethylene)
{EPA 8260} Trichlorofluoromethane
{EPA 8260} Vinyl Acetate

RCRA PROGRAM - NON-POTABLE WATER AND SOLID/CHEMICAL WASTE MATRICES

{EPA 8260} Vinyl chloride

****ORGANIC CHEMISTRY (MEASUREMENT BY GC)**

{EPA 8011} Dibromochloropropane (DBCP)
{EPA 8011} Ethylene dibromide (EDB, 1,2-Dibromoethane)
{EPA 8081} 4,4'-DDD
{EPA 8081} 4,4'-DDE
{EPA 8081} 4,4'-DDT
{EPA 8081} Aldrin
{EPA 8081} alpha-BHC (alpha-Hexachlorocyclohexane)
{EPA 8081} alpha-Chlordane
{EPA 8081} beta-BHC (beta-Hexachlorocyclohexane)
{EPA 8081} Chlordane (Tech)
{EPA 8081} delta-BHC
{EPA 8081} Dieldrin
{EPA 8081} Endosulfan I
{EPA 8081} Endosulfan II
{EPA 8081} Endosulfan Sulfate
{EPA 8081} Endrin
{EPA 8081} Endrin aldehyde
{EPA 8081} Endrin ketone
{EPA 8081} g-Chlordane
{EPA 8081} gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)
{EPA 8081} Heptachlor
{EPA 8081} Heptachlor epoxide
{EPA 8081} Methoxychlor
{EPA 8081} Toxaphene
{EPA 8082} PCB-1016
{EPA 8082} PCB-1221
{EPA 8082} PCB-1232
{EPA 8082} PCB-1242
{EPA 8082} PCB-1248
{EPA 8082} PCB-1254
{EPA 8082} PCB-1260
{EPA 8151} 2,4-D
{EPA 8151} 2,4-DB
{EPA 8151} 2,4,5-T
{EPA 8151} 2,4,5-TP (Silvex)
{EPA 8151} Dalapon
{EPA 8151} Dicamba
{EPA 8151} Dichlorprop
{EPA 8151} Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)
{EPA 8151} MCPA
{EPA 8151} MCPP
{EPA 8151} Pentachlorophenol

****ORGANIC CHEMISTRY (MEASUREMENT BY GC/MS)**

{EPA 8270} 1-Naphthylamine
{EPA 8270} 1,2-Dichlorobenzene
{EPA 8270} 1,2-Diphenylhydrazine
{EPA 8270} 1,2,4-Trichlorobenzene
{EPA 8270} 1,2,4,5-Tetrachlorobenzene
{EPA 8270} 1,3-Dichlorobenzene
{EPA 8270} 1,3-Dinitrobenzene
{EPA 8270} 1,3,5-Trinitrobenzene
{EPA 8270} 1,4-Dichlorobenzene
{EPA 8270} 1,4-Naphthoquinone
{EPA 8270} 1,4-Phenylenediamine
{EPA 8270} 2-Acetylaminofluorene
{EPA 8270} 2-Chloronaphthalene
{EPA 8270} 2-Chlorophenol

RCRA PROGRAM - NON-POTABLE WATER AND SOLID/CHEMICAL WASTE MATRICES

{EPA 8270} 2-Methyl-4,6-Dinitrophenol
 {EPA 8270} 2-Methylnaphthalene
 {EPA 8270} 2-Methylphenol (o-Cresol)
 {EPA 8270} 2-Naphthylamine
 {EPA 8270} 2-Nitroaniline
 {EPA 8270} 2-Nitrophenol
 {EPA 8270} 2-Picoline
 {EPA 8270} 2,3,4,6-Tetrachlorophenol
 {EPA 8270} 2,4-Dichlorophenol
 {EPA 8270} 2,4-Dimethylphenol
 {EPA 8270} 2,4-Dinitrophenol
 {EPA 8270} 2,4-Dinitrotoluene (2,4-DNT)
 {EPA 8270} 2,4,5-Trichlorophenol
 {EPA 8270} 2,4,6-Trichlorophenol
 {EPA 8270} 2,6-Dichlorophenol
 {EPA 8270} 2,6-Dinitrotoluene
 {EPA 8270} 3-Methylcholanthrene
 {EPA 8270} 3-Methylphenol (m-Cresol)
 {EPA 8270} 3-Nitroaniline
 {EPA 8270} 3,3'-Dichlorobenzidine
 {EPA 8270} 3,3'-Dimethylbenzidine
 {EPA 8270} 4-Aminobiphenyl
 {EPA 8270} 4-Bromophenyl phenyl ether
 {EPA 8270} 4-Chloro-3-methylphenol
 {EPA 8270} 4-Chloroaniline
 {EPA 8270} 4-Chlorophenyl phenyl ether
 {EPA 8270} 4-Methylphenol (p-Cresol)
 {EPA 8270} 4-Nitroaniline
 {EPA 8270} 4-Nitrophenol
 {EPA 8270} 5-Nitro-o-toluidine
 {EPA 8270} 7,12-Dimethylbenz(a)anthracene
 {EPA 8270} Acenaphthene
 {EPA 8270} Acenaphthylene
 {EPA 8270} Acetophenone
 {EPA 8270} alpha-alpha-Dimethylphenethylamine
 {EPA 8270} Aniline
 {EPA 8270} Anthracene
 {EPA 8270} Aramite
 {EPA 8270} Benzidine
 {EPA 8270} Benzoic acid
 {EPA 8270} Benzo(a)anthracene
 {EPA 8270} Benzo(a)pyrene
 {EPA 8270} Benzo(b)fluoranthene
 {EPA 8270} Benzo(g,h,i)perylene
 {EPA 8270} Benzo(k)fluoranthene
 {EPA 8270} Benzyl alcohol
 {EPA 8270} Bis(2-chloroethoxy)methane
 {EPA 8270} Bis(2-chloroethyl)ether
 {EPA 8270} Bis(2-ethylhexyl)phthalate
 {EPA 8270} Butyl benzyl phthalate
 {EPA 8270} Chlorobenzilate
 {EPA 8270} Chrysene
 {EPA 8270} Di-n-butyl phthalate
 {EPA 8270} Di-n-octyl phthalate
 {EPA 8270} Diallate
 {EPA 8270} Dibenzofuran
 {EPA 8270} Dibenzo(a,h)anthracene
 {EPA 8270} Diethyl phthalate
 {EPA 8270} Dimethoate
 {EPA 8270} Dimethyl phthalate
 {EPA 8270} Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)

RCRA PROGRAM - NON-POTABLE WATER AND SOLID/CHEMICAL WASTE MATRICES

{EPA 8270} Diphenylamine
 {EPA 8270} Disulfoton
 {EPA 8270} Ethyl methanesulfonate
 {EPA 8270} Famphur
 {EPA 8270} Fluoranthene
 {EPA 8270} Fluorene
 {EPA 8270} Hexachlorobenzene
 {EPA 8270} Hexachlorobutadiene
 {EPA 8270} Hexachlorocyclopentadiene
 {EPA 8270} Hexachloroethane
 {EPA 8270} Hexachlorophene
 {EPA 8270} Hexachloropropene
 {EPA 8270} Hexamethylphosphoramide
 {EPA 8270} Indeno(1,2,3-cd) pyrene
 {EPA 8270} Isodrin
 {EPA 8270} Isophorone
 {EPA 8270} Isosafrole
 {EPA 8270} Kepone
 {EPA 8270} Malathion
 {EPA 8270} Methapyrilene
 {EPA 8270} Methylmethanesulfonate
 {EPA 8270} N-nitroso-di-n-butylamine (NDBA)
 {EPA 8270} N-nitroso-di-n-propylamine (NDPA)
 {EPA 8270} N-nitrosodiethylamine (NDEA)
 {EPA 8270} N-nitrosodimethylamine (NDMA)
 {EPA 8270} N-Nitrosodiphenylamine
 {EPA 8270} N-Nitrosomethylethylamine
 {EPA 8270} N-Nitrosomorpholine
 {EPA 8270} N-Nitrosopiperidine
 {EPA 8270} N-Nitrosopyrrolidine
 {EPA 8270} Naphthalene
 {EPA 8270} Nitrobenzene
 {EPA 8270} Nitroquinoline-1-oxide
 {EPA 8270} o-Toluidine
 {EPA 8270} O,O,O-Triethylphosphorothioate
 {EPA 8270} Parathion ethyl
 {EPA 8270} Parathion methyl
 {EPA 8270} Pentachlorobenzene
 {EPA 8270} Pentachloronitrobenzene (PCNB)
 {EPA 8270} Pentachlorophenol
 {EPA 8270} Phenacetin
 {EPA 8270} Phenanthrene
 {EPA 8270} Phenol
 {EPA 8270} Phorate
 {EPA 8270} Pronamide (Kerb)
 {EPA 8270} Pyrene
 {EPA 8270} Pyridine
 {EPA 8270} Safrole
 {EPA 8270} Tetrachlorvinphos (Stirophos, Gardona)
 {EPA 8270} Tetraethyl dithiopyrophosphate (Sulfotepp)
 {EPA 8270} Thionazine

****ORGANIC CHEMISTRY (MEASUREMENT BY HPLC)**

{EPA 8315} Formaldehyde
 {EPA 8330} 1,3-Dinitrobenzene
 {EPA 8330} 1,3,5-Trinitrobenzene
 {EPA 8330} 2-Amino-4,6-dinitrotoluene
 {EPA 8330} 2-Nitrotoluene (ortho-Nitrotoluene)
 {EPA 8330} 2,4-Dinitrotoluene (2,4-DNT)
 {EPA 8330} 2,4,6-Trinitrotoluene (TNT)
 {EPA 8330} 2,6-Dinitrotoluene

RCRA PROGRAM - NON-POTABLE WATER AND SOLID/CHEMICAL WASTE MATRICES

{EPA 8330} 3-Nitrotoluene (meta-Nitrotoluene)
{EPA 8330} 4-Amino-2,6-dinitrotoluene
{EPA 8330} 4-Nitrotoluene (para-Nitrotoluene)
{EPA 8330} Hexahydro-1,3,5-trinitro-1,3,5-triazine (RDX)
{EPA 8330} Methyl-2,4,6-trinitrophenylnitramine
{EPA 8330} Nitrobenzene
{EPA 8330} Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine (HMX)

****SUPPLEMENTAL**

{KS LRH} KS LRH
{KS MRH/HRH} KS MRH/HRH

****TOTAL PETROLEUM HYDROCARBONS**

{EPA 8015} DRO
{EPA 8015} GRO

End of Parameter List