



Microbac Laboratories, Inc., Louisville

CERTIFICATE OF ANALYSIS

L8G1348

Dry Ridge, City of

Project Name: WW - Short List

Ken Little
P.O. Box 145
Dry Ridge, KY 41035

Project / PO Number: N/A
Received: 07/24/2018
Reported: 08/03/2018

Analytical Testing Parameters

Client Sample ID: Influent - Old High School
Sample Matrix: WASTEWATER
Lab Sample ID: L8G1348-01

Collected By: CUSTOMER
Collection Date: 07/24/2018 9:30

Wet Chemistry	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: SM 4500 NH3 G Nitrogen, Ammonia	11	30	1.2	mg/L		07/31/18 1136	08/01/18 1307	EES
Method: SM 5210 B BOD, Carbonaceous	71		5.0	mg/L	BOD3		07/25/18 1616	DJR
Method: USGS I-3765-85 Solids, Total Suspended	68	200	5	mg/L		07/29/18 0910	07/29/18 1610	BWS

Results in **bold** have exceeded a limit defined for this project. Limits are provided for reference but as regulatory limits change frequently, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits and units of concentration with the appropriate Federal, state or local authorities before acting on the data.

Definitions

BOD3: BOD result obtained from an average of dilutions that show more than 30% difference.
RL: Reporting Limit

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included.

Reviewed and Approved By:

Anne Daniels
Quality Assurance Specialist
Reported: 08/03/2018 13:51

Microbac Laboratories, Inc.

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L8G1348 Anne Daniels

Microbac Laboratories, Inc. - KENTUCKY TESTING LABO.

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CHAIN OF CUSTODY FOR WORK ORDER

DRY RIDGE CITY OF

KEN LITTLE
PO BOX 145
31 BROADWAY
DRY RIDGE, KY 41035Route
Cust. # 6072
Phone 859-824-3335
Fax
Email
Acct. Mgr. LLMFreq.
Pick-up Day/Time
Project LWWDYMO
Template LWWDYMO
Spec. LWWDYQTR
Cust. P.O.N/A
Permit #
Permit Expires:

OLD HIGH SCHOOL - SHORT LIST

Field Comments:

Analysis

Method

Preserve

Bottle Units

Bottles

Min Max

Sample Date/Time/Field Data/Meter ID/Results/Notes

Sample: 1 INFLUENT - OLD HIGH SCHOOL - COMPOSITE

BOD, CARBONACEOUS SM 5210B NONE GEN MG/L

SOLIDS, TOTAL SUSPENDED I-3765-85 NONE GEN MG/L

NITROGEN, AMMONIA SM 4500-NH3 G H2SO4 SFA MG/L

SETUP: 4 Deg C Sunny/Cloudy/Ptly Cloudy/Rain REC: 4 Deg C Sunny/Cloudy/Ptly Cloudy/Rain Rain During Event: YES (NO)

NOTES:

Sampled By: KEN LITTLE

Relinq. Date/Time/Sign:

Rec'd Date/Time/Sign: 7-24-18 14:40

Relinq. Date/Time/Sign:

Rec'd Date/Time/Sign:

Relinq. Date/Time/Sign:

Rec'd Date/Time/Sign:

Relinq. Date/Time/Sign:

Rec'd by Lab Date/Time/Sign:

SAMPLE RECEIPT DOCUMENTATION

Cooler/Sample Temp (Deg C): LEX 23C EVV PAD LOU

COC & proper paperwork provided & complete / COC, samples, & bottles are in agreement:
Appropriate bottles provided intact with sufficient volume / Samples are within hold time / Samples properly preserved :
Notes, Correspondence, Subcontracting, & Non-Conformance Documentation (All Non-Conformances must be documented & client notified):YES / NO
YES / NO