



Microbac Laboratories, Inc., Louisville

CERTIFICATE OF ANALYSIS

L9A1550

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: 01/29/2019
Reported: 02/05/2019

Analytical Testing Parameters

Table with 2 columns: Parameter (Client Sample ID, Sample Matrix, Lab Sample ID) and Value (Influent - Old High School, Wastewater, L9A1550-01, Collected By: CUSTOMER, Collection Date: 01/29/2019 8:00)

Table with 10 columns: Wet Chemistry, Result, Limit(s), RL, Units, Note, Prepared, Analyzed, Analyst. Rows include Nitrogen, Ammonia (16 mg/L), BOD, Carbonaceous (140 mg/L, B3), and Solids, Total Suspended (88 mg/L).

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

- B3: BOD blank is above specifications. The reported result may be an overestimate.
RL: Reporting Limit

Report Comments

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:

David Richardson (signature)

David Richardson
Field Services Tech Paducah
Reported: 02/05/2019 18:08



**CHAIN OF CUSTODY FOR WORK ORDER**



DRY RIDGE CITY OF

KEN LITTLE  
PO BOX 145  
31 BROADWAY  
DRY RIDGE, KY 41035

Route  
Cust. # 6072  
Phone 859-824-3335  
Fax  
Email  
Acct. Mgr. LLM

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: 1 INFLUENT - OLD HIGH SCHOOL - COMPOSITE							
BOD, CARBONACEOUS	SM 5210B	NONE	GEN	MG/L	1		
SOLIDS, TOTAL SUSPENDED	I-3765-85	NONE	GEN	MG/L	1		
NITROGEN, AMMONIA	SM 4500-NH3 G	H2SO4	SFA	MG/L	1		

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

1-29-19 08:00

SETUP: 4 Deg C Sunny/Cloudy/Ptly Cloudy/Rain REC: Deg C Sunny/Cloudy/Ptly Cloudy/Rain Rain During Event: YES

NOTES:

Sampled By: *[Signature]*

Relinq. Date/Time/Sign: *[Signature]* 1-29-19 8:36 Rec'd Date/Time/Sign: *[Signature]* 1-29-19 8:36

Relinq. Date/Time/Sign: *[Signature]* 1-29-19 11:00 Rec'd Date/Time/Sign: *[Signature]* 1-29-19 11:00

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 206 EVV PAD LOU

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



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 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 206 EVV PAD LOU

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