

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:WASTEWATERCollected By:CUSTOMERLab Sample ID:L8G1348-01Collection 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

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





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ATCIODAC 3323 Gilmore In	dustrial Blvd. Louisville	e, k. r 40215 .	OR V	vork 0	RDER		Page 1 of 1
1	1 OF CUS	י ועטן	ORT W	Route		Freq.	Pick-up Day/Time
RY RIDGE CITY OF				Cust. #	6072		Project LWWDRYMO
EN LITTLE D BOX 145 BROADWAY				Phone Fax Email	859-824	-3335	Template LWWDRYMO Spec: LWWDRYQTR Cust. P.O.N/A Permit #
RY RIDGE , KY 41035 OLD HIGH SCHOOL - SHORT I	IST			Acct			Permit Expires: Min Max
Field Comments:	Method	Preserve	Bottle	Units	# Bottles		e/Time/Field Data/Meter ID/Results/Notes
Analysis	Memor		TE			Sample Dat	e/Time/Field Data invest.
Analysis ample: L INFLUENT - O	SM 5210B	NONE	GEN	MG/L		7-24-18	09:30
DD, CARBONACEOUS		NONE	GEN	MG/L			
LIDS, TOTAL SUSPENDED	1-3765-85			MG/L			
ITROGEN, AMMONIA	5M 4500-NH3 G y/Cloudy/Ptly Clo	H2SO4 oudy/Rain	SFA REC:		Sunny/Clou	ıdy/Ptly Clo	udy/Rain Rain During Event: YES /NO
NOTES: Reling. Date/Time/Sign	u Age	4		Rec'd I	Date/Time/Sig	· 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pled By: 12 LITTLE 1670 7-24-18 1440
Relinq. Date/Time/Sign:				Rec'd	Date/Time/Sig	g n:	
Relinq. Date/Time/Sign:					Date/Time/Sig		
Relinq. Date/Time/Sign:			-		by Lab Date/		
SAMPLE RECEIPT DOCUME	OVIDED COMPLET	iler/Sample te / COC, sa	Temp (I	Deg C): LEX	EVV	PAD nt: ne / Samples	LOU properly preserved : YES/ NO

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):