



ENERGY AND ENVIRONMENT CABINET

Matthew G. Bevin
Governor

DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION OF WASTE MANAGEMENT
UNDERGROUND STORAGE TANK BRANCH
300 SOWER BLVD
FRANKFORT, KENTUCKY 40601
<http://waste.ky.gov/ust>

Charles G. Snaveley
Secretary

Anthony R. Hatton
Commissioner

July 19, 2018

MEGAN ROTHGERBER
MICROBAC LABORATORIES – LOUISVILLE DIVISION
3323 GILMORE INDUSTRIAL BLVD
LOUISVILLE KY 40213

AI: 48070

Dear Applicant:

The Underground Storage Tank (UST) Branch has received your current A2LA accreditation submitted on July 18, 2018. We have updated our database to reflect your expiration dates from December 31, 2017 to December 31, 2019.

This above certification is intended for the use of the Kentucky UST Branch. The approval is based on accreditation by either The American Association for Laboratory Accreditation (A2LA) OR by an approved state to accredit environmental laboratories in accordance with the National Environmental Laboratory Accreditation Program (NELAP) requirements and standards. Approved laboratories must be certified to conduct **all required analysis** using the acceptable methods listed in tables A and B of 401 KAR 42:060 and 401 KAR 42:070. For other analysis directed by the UST Branch not listed in tables A and B of 401 KAR 42:060 and 401 KAR 42:070; the laboratory performing the directed analysis must be currently accredited by either A2LA OR by an approved state to accredit environmental laboratories in accordance with the NELAP requirements and standards. The UST Branch does not regulate or certify those laboratories providing analysis of waste required by an accepting facility.

More information, including the UST Branch regulations, outlines, forms and updates, can be found online at <http://waste.ky.gov/ust>. If you have any questions regarding this letter, please contact me at 502-782-6483 or via email at Cheryl.Yunt@ky.gov.

Sincerely,

A handwritten signature in cursive script that reads "Cheryl Yunt".

Cheryl Yunt
Claims and Payment Section
UST Branch