## **Directions for preparing and sampling: HAA5, TTHM and VOCs:**

- <u>HAA5 Amber 8 oz. bottle</u> has now replaced the 2 vials previously used.
  It includes Ammonium Chloride (NH<sup>4</sup>CL), therefore do not overfill.
  Ok to have air bubbles in this sample only.
- <u>TTHM (2 vials)</u> remain the same. They include Absorbic Acid.
   Air bubbles <u>are not</u> allowed. <u>Directions</u>: Fill each vial ½ full Put 4 Drops of Hydrochloric Acid (HCL)in Vial Finish filling up vial Turn Upside down & check to make sure there are no air bubbles.
- <u>VOC (2 OR 4 vials)</u> remain the same. They include Absorbic Acid.
   Air bubbles <u>are not</u> allowed. **Directions**: Fill each vial ½ full Put 4 Drops of Hydrochloric Acid (HCL) in Vial Finish filling up vial Turn Upside down & check to make sure there are no air bubbles.

## We carry EPA certification in house for HAA5, TTHM and VOC's.

Ream and Haager Lab 2016---Phone: 330-343-3711 with any questions

Note: Per EPA guidelines, samples will be rejected if proper sampling procedures are not followed.

## **Directions for preparing and sampling: HAA5, TTHM and VOCs:**

- <u>HAA5 Amber 8 oz. bottle</u> has now replaced the 2 vials previously used.
  It includes Ammonium Chloride (NH<sup>4</sup>CL), therefore do not overfill.
  Ok to have air bubbles in this sample only.
- <u>TTHM (2 vials</u>) remain the same. They include Absorbic Acid.
   Air bubbles <u>are not</u> allowed. **Directions**: Fill each vial ½ full Put 4 Drops of Hydrochloric Acid (HCL) in Vial Finish filling up vial Turn Upside down & check to make sure there are no air bubbles.
- <u>VOC (2 OR 4 vials)</u> remain the same. They include Absorbic Acid.
   Air bubbles <u>are not</u> allowed. <u>Directions</u>: Fill each vial ½ full Put 4 Drops of Hydrochloric Acid (HCL) in Vial Finish filling up vial Turn Upside down & check to make sure there are no air bubbles.

## We carry EPA certification in house for HAA5, TTHM and VOC's.

Ream and Haager Lab 2016---Phone: 330-343-3711 with any questions

Note: Per EPA guidelines, samples will be rejected if proper sampling procedures are not followed.