A LEAST AND	Environme Micro			boratory of Public Health ntal Sciences biology of Analysis		MSC 1918 Raleigh, NC 27699-1918 http://slph.ncpublichealth.com Phone: 919-733-7308 Fax: 919-715-8611 FINAL REPORT	
Report to: Doug Whitmire				Name of System:			
WINSTON SAL 450 WEST HANES Winston Salem, N	6 MILL RD STE 3	AL OFFICE PWSS		S	hak's E	xxon	
EIN: 566000372X		Delivery: NC Courier					Alamance County
StarLiMS ID: ES	231121-0114	Date Collected: Date Received:	11/20/2023 11/21/2023	Time Collected: Time Received:	14:19 08:21	By: By:	Doug Whitmire Julie Schiavone
Water System ID: Facility ID:	02-01-612 D01	System Type:		Water Source: Sample Type:	Special	/Non-Co	ompliance
Sample Location: Disinfectant Used:	Back sink	Location Type: Free Chlorine:		Location Code: Total Chlorine:	BS1 0.0 mg/	۲L	
Comments:	No disinfectant	tused					
PWS - Colilert Pro	ofile					м	ethod: SM 9223B
Analyte		Test Result Unit		Conclusion	Date Tested		
		Present Absent			11/21/2023 11/21/2023		

**Report Date:** 

STAT

11/22/2023

Reported By: **KPLEMMONS** 

## **Explanations of Coliform Analysis:**

If coliform bacteria are Absent, the water is considered safe for drinking purpose. If coliform bacteria are Present, the water is considered unsafe for drinking purpose. Presence of E. coli (bacteria) generally indicates that the water has been contaminated with fecal material. It must be remembered that a water analysis refers only to the sample received and should not be regarded as a complete report on the water supply.

4312 District Drive