

ng water Program Chemica	i Alialysis Report			
Sample Information				
Collection Date:				
Sample Type: □ R	Routine	□Special		
Report Date:				
Notes:				
Lab PERFORMING Analysis - Name & ORELAP ID				
Analytical results meet all NELAC requirments unless otherwise noted				
	Sample Information Collection Date: Sample Type: Report Date: Notes: DRMING Analysis - Name &	Collection Date: Sample Type: Report Date: Notes: DRMING Analysis - Name & ORELAP ID		

Total Organic Carbon

	Analyzed by	Analyte	Sample/Lab ID		i.e. WTP-A, CH-	Result	Test	Limit of
	(Lab or Water System)	Code		A, C	H-B, etc.)	(mg/L)	Method	Quantitation (mg/L)
RAW Alkalinity (mg/L C)		1927		CH-				
RAW Total Organic Carbon (mg/L C)		2920		СН-				
FINISHED Total Organic Carbon (mg/L C)		2920		WTP-				

Alkalinity analysis may be performed by water system or laboratory
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TOC RAW sample to be collected at Common Header (prior to treatment)

TOC FINISHED to be collected at Water Treatment Plant

Source ID's can be found at http://170.104.63.9/

Reviewed by	<i></i>	Date Reviewed