



REPORTING Lab Name,
Address, Phone, Fax

Oregon Drinking Water Program Chemical Analysis Report

Water System Information	Sample Information
PWS ID: OR41	Collection Date: Report Date:
PWS Name:	Samples to be taken at approved sample site locations
PWS Address:	Notes:

Lab PERFORMING Analysis* - Name & ORELAP ID

Analytical results meet all NELAC requirements unless otherwise noted
*separate forms for different analyzing labs

Total Trihalomethanes and Total Haloacetic Acids

	Analyte Code	Sample/Lab/ Job ID	Source ID (i.e. 2DBPMAX01)	Sample Location	Result (mg/L)	Test Method	Limit of Quantitation (mg/L)
Total HAA5	2456						
Dibromacetic Acid							
Dichloroacetic acid							
Monobromoacetic Acid							
Monochloroacetic Acid							
Trichloroacetic Acid							
Total Haa5							0.003

	Analyte Code	Sample/Lab/ Job ID	Source ID (i.e. 2DBPMAX01)	Sample Location	Result (mg/L)	Test Method	Limit of Quantitation (mg/L)
Total Trihalomethanes	2950						
Bromodichloromethane							
Bromoform							
Chloroform							
Dibromochloromethane							
Total Trihalomethanes							0.0005

MCL's: HAA5: 0.060 mg/L TTHM: 0.080 mg/L
 Analyzed by: _____ Analysis completion date: _____
 Reviewed and approved by: _____ Date: _____