

# SAMPLE SUMMARY

### Workorder Q1305933

Lab ID	Sample ID	Matrix	Date Collected Date Received
Q1305933001	Q1305933001 1335668		8/20/2013 13:33 8/23/2013
Q1305933002	1348398	Drinking Water	8/20/2013 13:33 8/23/2013

Report ID: 43912 - 346378



Environmental Laboratory Services 3505 Montopolis Drive Austin, TX 78744

Phone: (512)356-6022 Fax: (512)356-6021

# ANALYTICAL RESULTS

### Workorder Q1305933

Lab ID:Q1305933001Sample ID:1335668FacilityDS01Sample PointDBP1-01		Da		Date Received: Date Collected: Location Client ID	8/23/2013 07:50 8/20/2013 13:33 6067 FM 933 TX1090067		Matrix: Drinking Water Sample Type: SAMPLE					
Parameters		Results	Units	LOD	PQL	MCL	DFI	Prepared	Ву	Analyzed	Ву	Qual
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Analysis Desc by GC	: 552.2 Haloaceti	ic Acids		Preparation Me Analytical Metho								
CONTRACTOR AND A MARKAGE AND AND A		ic Acids <1.00	ug/L				c Acids		MO	8/30/2013 07:47	JR	N
by GC	icetic Acid		ug/L ug/L	Analytical Metho	od: 552.2		c Acids 1 8	by GC		8/30/2013 07:47 8/30/2013 07:47	JR JR	N
by GC Bromochloroa	icetic Acid c Acid	<1.00	<b>~</b>	Analytical Metho 1.00	od: 552.2 1.00		<b>c Acids</b> 1 8 1 8	by GC 3/29/2013 08:30		+,	JR	
by GC Bromochloroa Dibromoacetic	icetic Acid c Acid c Acid	<1.00 <1.00	ug/L	Analytical Metho 1.00 1.00	od: 552.2 1.00 1.00		C Acids 1 8 1 8 1 8	<b>by GC</b> 3/29/2013 08:30 3/29/2013 08:30	MO	8/30/2013 07:47	JR	N
by GC Bromochloroa Dibromoacetic Dichloroacetic	icetic Acid c Acid c Acid cetic Acid	<1.00 <1.00 <1.00	ug/L ug/L	Analytical Metho 1.00 1.00 1.00	od: 552.2 1.00 1.00 1.00		C Acids 1 8 1 8 1 8 1 8	by GC 3/29/2013 08:30 3/29/2013 08:30 3/29/2013 08:30	MO MO	8/30/2013 07:47 8/30/2013 07:47	JR JR	N N
by GC Bromochloroa Dibromoacetic Dichloroacetic Monobromoac	acetic Acid c Acid c Acid c Acid cetic Acid cetic Acid	<1.00 <1.00 <1.00 <1.00	ug/L ug/L ug/L	Analytical Metho 1.00 1.00 1.00 1.00	od: 552.2 1.00 1.00 1.00 1.00		<b>c Acids</b> 1 8 1 8 1 8 1 8 1 8	by GC 3/29/2013 08:30 3/29/2013 08:30 3/29/2013 08:30 3/29/2013 08:30	MO MO MO	8/30/2013 07:47 8/30/2013 07:47 8/30/2013 07:47	JR JR JR	N N N

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8/26/2013 18:12 BC

8/26/2013 18:12 BC

# **ANALYTICAL RESULTS**

Workorder Q1305933

Total Trihalomethanes

Lab ID:Q1305933002Sample ID:1348398FacilityDS01Sample PointDBP1-01			Date Received: 8/23/2013 07:50   Date Collected: 8/20/2013 13:33   Location 6067 FM 933   Client ID TX1090067		Matrix: Drinking Water Sample Type: SAMPLE							
Parameters		Results	Units	LOD	PQL	MCL	DF	Prepared	By	Analyzed	By	Qual
Volatiles												
	: E524,2 Volatiles	s by		Preparation Me	thod: E5	24.2 Volatil	es by	GC/MS				70. J
GC/MS				Analytical Metho	od: E524	2 Volatiles	by G	iC/MS				
Bromodichloro	omethane	1.14	ug/L	1.00	1.00		1	8/26/2013 18:1	2 BC	8/26/2013 18:1	2 BC	N
Bromoform		3.85	ug/L	1.00	1.00		1	8/26/2013 18:1	2 BC	8/26/2013 18:1	2 BC	N
Chloroform		<1.00	ug/L	1.00	1.00		1	8/26/2013 18:1	2 BC	8/26/2013 18:1	2 BC	N
Dibromochloro	omethane	3.09	ug/L	1.00	1.00		1	8/26/2013 18:1	2 BC	8/26/2013 18:1	2 BC	N

1.00

80

1.00

8.08 ug/L

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# ANALYTICAL RESULTS QUALIFIERS

Workorder Q1305933

#### PARAMETER QUALIFIERS

Lab ID: Q1305933001

N Not Accredited

## Lab ID: Q1305933002

N Not Accredited

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