

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
the part of the second part of the part of the second second second second second second second second second s	adalah danan manusi na seria dana	energy and a second second second	· · ·	name in commonly remained when an	a no su a marata da sa	ren al al en al an a	annaat oor araanitare.	and a subsective destruction of the second second		we have a second to the second second second second	s un un annai.	and the state of the
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	~	Analytical Metho 1.00	od: 552.2 1.00		c Acids 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	by GC 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		c Acids 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

Report ID: 43912 - 346378



Environmental Laboratory Services 3505 Montopolis Drive Austin, TX 78744 Phone: (512)356-6022 Fax: (512)356-6021

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

Report ID: 43912 - 346378



Environmental Laboratory Services 3505 Montopolis Drive Austin, TX 78744

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

ANALYTICAL RESULTS QUALIFIERS

Workorder Q1305933

PARAMETER QUALIFIERS

Lab ID: Q1305933001

N Not Accredited

Lab ID: Q1305933002

N Not Accredited

Report ID: 43912 - 346378