

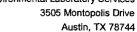
Environmental Laboratory Services 3505 Montopolis Drive Austin, TX 78744

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

SAMPLE SUMMARY

Workorder Q1305938

Lab ID	Sample ID	Matrix	Date Collected Date Received
Q1305938001	1335667	Drinking Water	8/20/2013 12:12 8/23/2013
Q1305938002	1348397	Drinking Water	8/20/2013 12:12 8/23/2013





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

ANALYTICAL RESULTS

Workorder Q1305938

Lab ID:

Q1305938001

Date Received: 8/23/2013 07:50

Matrix: Drinking Water

Sample Type: SAMPLE

Sample ID: Facility

1335667 **DS01**

Date Collected: 8/20/2013 12:12

Location

8852 HWY 171

Sample Point DBP1-01

Client ID

TX1090064

Parameters Results Units LOD **PQL** MCL DF Prepared Ву Analyzed Ву Qual

HALOACETIC ACIDS

I INTOMOTIO MOIDO											
Analysis Desc: 552.2 Haloaceti by GC	c Acids		Preparation Meth								
			Analytical Metho	d: 552.2	! Haloacetic	Acid	s by GC				
Bromochloroacetic Acid	<1.00	ug/L	1.00	1.00		1	8/29/2013 08:3	OM 0	8/30/2013 08:15	JR	N
Dibromoacetic Acid	<1.00	ug/L	1.00	1.00		1	8/29/2013 08:3	OM 0	8/30/2013 08:15	JR	N
Dichloroacetic Acid	<1.00	ug/L	1.00	1.00		1	8/29/2013 08:3	OM 0	8/30/2013 08:15	JR	N
Monobromoacetic Acid	<1.00	ug/L	1.00	1.00		1	8/29/2013 08:3	OM 0	8/30/2013 08:15	JR	N
Monochloroacetic Acid	<2.00	ug/L	2.00	2.00		1	8/29/2013 08:3	0 MO	8/30/2013 08:15	JR	N
Total Regulated HAA	<1.00	ug/L	1.00	1.00	60		8/29/2013 08:3	O MO	8/30/2013 08:15	JR	
Trichloroacetic acid	<1.00	ug/L	1.00	1.00		1	8/29/2013 08:3	0 MO	8/30/2013 08:15	JR	N



Environmental Laboratory Services 3505 Montopolis Drive Austin, TX 78744

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

ANALYTICAL RESULTS

Workorder Q1305938

Lab ID:

Q1305938002

Date Received: 8/23/2013 07:50

DF Prepared

Matrix: Drinking Water

Sample Type: SAMPLE

Sample ID: Facility

1348397 **DS01**

Location

Date Collected: 8/20/2013 12:12

Client ID

LOD

8852 HWY 171

MCL

Sample Point DBP1-01

Results Units

TX1090064

PQL

Ву Analyzed Ву Qual

Volatiles

Parameters

roidings												
Analysis Desc: E524.2 Volatile	s by		Preparation Metho	od: E52	4.2 Volatiles I	by	GC/MS	480 - H	QCS.		t TA	S-MW
GC/MS			Analytical Method	· F524	2 Volatiles by	G	C/MS					
				iris Par	-				7.00			다. 네보스펙
Bromodichloromethane	<1.00	ug/L	1.00	1.00		1	8/26/2013	17:19	BC	8/26/2013 17:19	BC	N
Bromoform	2.29	ug/L	1.00	1.00		1	8/26/2013	17:19	BC	8/26/2013 17:19	BC	N
Chloroform	<1.00	ug/L	1.00	1.00		1	8/26/2013	17:19	BC	8/26/2013 17:19	BC	N
Dibromochloromethane	1.26	ug/L	1.00	1.00		1	8/26/2013	17:19	BC	8/26/2013 17:19	BC	N
Total Trihalomethanes	3.55	ug/L	1.00	1.00	80		8/26/2013	17:19	BC	8/26/2013 17:19	BC	



Environmental Laboratory Services

3505 Montopolis Drive Austin, TX 78744

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

ANALYTICAL RESULTS QUALIFIERS

Workorder Q1305938

PARAMETER QUALIFIERS

Lab ID: Q1305938001

NI I

Not Accredited

Lab ID: Q1305938002

Ν

Not Accredited

Report ID: 43917 - 346392