

Advantage Home Inspection
PO Box 1175
Riverton Ut. 84065

METH SAMPLING REPORT

For
Xu Bonan
July 7, 201

5441 Ridge Hollow Way Salt Lake City Ut.



INSPECTOR DON HARDING
OFFICE 801-792-0329
EMAIL: don@nbhi.info



NBHI Home Inspection Team – Don Harding

REPORT OVERVIEW

An easy to read overview Meth sampling report

ALS Laboratory Meth sample results: 1.1

The results provided in this report relate only to the item(s) or area(s) tested at time of sampling.

Collection Location(s): Furnace return air plenum, Main bath, Master bath & NW bedroom.

Observations & Comments: Recommend further evaluation & testing.

When it comes to meth levels, the Utah Department of Health has adopted a health-based standard. It requires decontamination when meth is detected at 1.0 micrograms of meth per 100 cm².

Advantage Home Inspection provides a service collecting sample(s) from the subject property for meth testing. Advantage Home Inspection nor it's inspectors in a position to interpret the data and assumes no responsibility for the quality of the lab analytical services. Analytical Meth lab results are provided as a attachment at the end of this report. Any question about lab results contact ALS Laboratory at 801-266-7700

If the Meth level is at 1.0 or above you need to contact a decontamination company for further evaluation and costs for clean-up.

Michael Rowzee with Utah Decontamination is a good source for information on Meth clean-up! You can contact him at: 801-809-6932

The Salt Lake Health dept. has a list of Decontamination company's and is a good resource for Meth related articles: <http://www.slvhealth.org/>



Sincere regards,



Don Harding
Certified Home Inspector

801-792-0329

www.MyInspectionTeam.com



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Po Box 1175 Riverton UT 84065



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ANALYTICAL REPORT

Report Date: July 07, 2011

Don Harding
Advantage Home Inspection
P.O. Box 1175
Riverton, UT 84065

Phone: (801) 792-0329

E-mail: don@nbhi.info

Workorder: **34-1118134**

Client Project ID: Advantage Home Insp 063011

Purchase Order: NA

Project Manager: Frank Smith

Analytical Results

Sample ID: 5441 Ridge Hollow SLC		Media: Wipe	Collected: 06/30/2011
Lab ID: 1118134001		Sampling Location: 5441 Ridge Hollow SL	Received: 06/30/2011
Method: Illicit Drugs by LC/MS		Sampling Parameter: Area 400 cm ²	Analyzed: 07/06/2011
Analyte	ug/sample	ug/100cm ²	RL (ug/sample)
Methamphetamine	1.1	0.28	0.10

Report Authorization

Method: Illicit Drugs by LC/MS	
Thomas Bosch	Thomas J. Masoian
Analyst	Peer Review

Laboratory Contact Information

ALS Environmental
960 W LeVoy Drive
Salt Lake City, Utah 84123

Phone: (801) 266-7700
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ANALYTICAL REPORT

Workorder: **34-1118134**

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General Lab Comments

The results provided in this report relate only to the items tested.
Samples were received in acceptable condition unless otherwise noted.
Samples have not been blank corrected unless otherwise noted.
This test report shall not be reproduced, except in full, without written approval of ALS.

ALS is accredited by ANSI/ACCLASS (ISO 17025:2005) for specific fields of testing as documented in its current scope of accreditation (ID#AT-1421) which is available on request by contacting your project manager or view on the internet at <http://www.aiclasscorp.com>. The quality systems implemented in the laboratory apply to all technologies performed by ALS.

ALS provides professional analytical services for all samples submitted. ALS is not in a position to interpret the data and assumes no responsibility for the quality of the samples submitted.

All quality control samples processed with the samples in this report yielded acceptable results unless otherwise noted.

Definitions

LOD = Limit of Detection = MDL = Method Detection Limit, A statistical estimate of method/media/instrument sensitivity.

LOQ = Limit of Quantitation = RL = Reporting Limit, A verified value of method/media/instrument sensitivity.

ND = Not Detected, Testing result not detected above the LOD or LOQ.

** No result could be reported, see sample comments for details.

< This testing result is less than the numerical value.

() This testing result is between the LOD and LOQ and has higher analytical uncertainty than values at or above the LOQ.