

Mold Inspection & Testing | MI&T Nationwide Unbiased Mold Testing

Website: http://mitmold.com 855-600-6653 | Office@mitmold.com

Client Name: Kamran Qazi Inspector: Houston - Jim Harbour

Location Address: 6739 Miller Shadow Ln, Sugar Land, Texas, 77479

Inspection Date: 07/12/2018 Time of Inspection: 11:30 AM



Outside Temperature: 93 Outside Humidity: 71 Outside Conditions: clear

Indoor Temperature: 75 Indoor Humidity: 64

Basic Mold Inspection Details:

A basic mold inspection by an MI&T inspector includes a full visual assessment of a property's readily accessible areas with use of specific tools of our trade in order to identify any possible "red flags" that could be causing a mold growth problem. It also includes the collection of 2 air samples. The first must be taken from outside and serves as a "control," every home or business has "normal" levels of mold and this will determine what is acceptable for a property in your area. It also shows that all the equipment/supplies used were working properly and makes our results legally binding. The other air sample is taken from the area inside the home or business that the inspector and client agree is the area of greatest concern. These 2 air samples will determine whether or not elevated conditions exist at the property in question.

Advanced Mold Testing:

For those that wish to confirm the source of a mold problem and receive specific instructions for remediation, additional mold testing is necessary. We offer surface samples via tape lift/swabs and in-wall cavity air samples to accomplish this task. When an inspector finds something specific that they believe is compromising the indoor air quality of a property, he will suggest one of the above samples mentioned. If the problem shown by the general air sample is the same seen at the localized testing location, we can not only confirm that is the source of a problem, but also offer exactly what you need to do in order to fix it. If the problem area is large enough, multiple samples may be suggested to establish precisely what has been contaminated. Additional general air samples are also beneficial to determine how far an air quality problem has spread.



Clearance Letter



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07/17/2018 6739 Miller Shadow Ln, Sugar Land, Texas, 77479

To whom it may concern,

On 07/12/2018, a mold inspection was conducted at 6739 Miller Shadow Ln, Sugar Land, Texas, 77479 to determine if elevated mold conditions exist within the property listed. A full visual inspection was performed, and samples were collected from the following areas:

- 26006253 Front porch
- 26006251 Guest bath downstairs
- 26007199 Kitchen

Laboratory analysis of the samples taken show that elevated mold conditions do not exist at the property in question. The collected Indoor air quality sample(s), when compared to the control, are within normal range. Based on the visual inspection and laboratory results, our professional opinion is that Professional Mold Remediation is NOT required.

If you have any questions or concerns, please contact us.

Sincerely,

Houston - Jim Harbour
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Basic Mold Inspection Report



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of air samples taken: 2 # of surface samples taken: 0

Recommended Samples NOT Submitted: individual rooms and areas

Areas of Concern:

General Observations

Observation	Ye	es	No
Musty Smell or Odor			✓
Water Damage			1
Excess Humidity			✓
Excess Moisture			1
Visual Growth			1
Roof Leak			1
HVAC Problem			1
Plumbing Issue			1
Health Complications			1
Localized Problem			1
Widespread Problem			•
Control Sample Taken		,	

Additional Notes: All of the sheetrock for the walls was gutted out prior to this assessment.



Mold Sample Details



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Sample ID: 26006253 Type of Sample: Air Sample Area Tested: Front porch

Picture of Sample Medium:



Picture of Sample Collection:



Sample Details	YES	NO
Air Sample	/	
Surface Sample		1
Control Sample	/	
General Air Sample		1
In-Wall Cavity Sample		1
Swab		1
Tape Lift		1



Mold Sample Details



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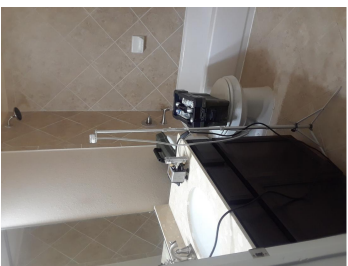
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Sample ID: 26006251 Type of Sample: Air Sample Area Tested: Guest bath downstairs

Picture of Sample Medium:



Picture of Sample Collection:



Sample Details	YES	NO
Air Sample	/	
Surface Sample		^
Control Sample		^
General Air Sample	1	
In-Wall Cavity Sample		1
Swab		✓
Tape Lift		1



Mold Sample Details



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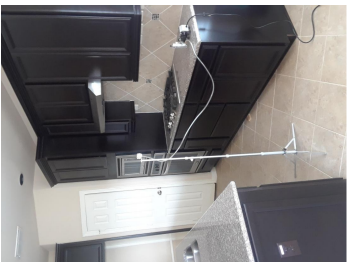
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Sample ID: 26007199 Type of Sample: Air Sample Area Tested: Kitchen

Picture of Sample Medium:



Picture of Sample Collection:



Sample Details	YES	NO
Air Sample	1	
Surface Sample		/
Control Sample		1
General Air Sample	1	
In-Wall Cavity Sample		1
Swab		1
Tape Lift		1





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The purpose of this assessment was to test to see if any mold still existed after remediation had been performed; the lab report results reveal that there is little to no mold activity present.

Attached are the lab results from independent AIHA accredited microbiology laboratory. If you have any questions about this report, the lab results, or anything else, please feel free to give us a call at the number listed below.

Houston - Jim Harbour MI&T-Mold Inspection & Testing www.MitMold.com 855-600-6653



Additional Mold Inspection Pictures



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This is a photo of the Kitchen located next to the living room / main common area; the homeowner requested that this area be tested primarily.

