## **Apex Precison Analytical Services, Inc.**



An Independent Laboratory Providing Reliable Analysis with Professionalism and Honesty

## MYCOLOGY REPORT

Date: April 26, 2013

**ABC Company** 

Report: 0013-0000

Your Project Name / Number

This document shall be considered a duly signed original report of the results obtained from the analyses performed. All analyses are done within government guidelines and regulations.

Gary R. Simmons Laboratory Manager

Lab Comments on Project: N/A

## **Apex Precison Analytical Services, Inc.**



An Independent Laboratory Providing Reliable Analysis with Professionalism and Honesty

## Fungal/Mold Spore Analysis Report - Bulk

Client Sampling Method:

Swab, Bulk Material, Tape Lift

APASI Analytical Method:

Identification of pollen, fungal/mold spores, and fine particulates using bright field light microscopy utilizing Refractive index oil immersion (1000 – 1500x), and phase contrast microscopy utilizing

0013-0000

stain (600 - 1000x)

Client: Date of Report: APASI Project Reference #:

**ABC Company** 

123 Report Lane

Somewhere, TX 00000 Date Samples Collected: Client Project Name:

O00-000-0000 April 25, 2013 Your Project Name / Number

April 26, 2013

Contact: Date Samples Received: Turn Around Time:

Your Nama April 26, 2013 ASAP

SAMPLE ID: 1		Non Fungal Debris Loading: Medium Particulates, Organic Fibers		
Location	* Hyphal Debris	Pollen Loading	Fungal/Mold Spore ID	Fungle/Mold Spore Loading
Type of sample / Location	Present	None Identified	Myxomycetes Cladosporium	Medium Low
SAMPLE ID: 2		Non Fungal Debris Loading: Medium Particulates, Organic Fibers		
Location	* Hyphal Debris	Pollen Loading	Fungal/Mold Spore ID	Fungle/Mold Spore Loading
Type of sample / Location	Present – Trace	None Identified	Cladosporium	Trace

The results of this analysis are representative of conditions solely at the specific time and place in which the sample(s) was taken. This report cannot be used to represent conditions at any other location, date or time and does not imply that this space is free from these or any other contaminants. Apex Precision Analytical Services, Inc. can not interpret the data for our clients. No responsibility or liability is assumed for the manner in which the results are used or interpreted. This type of analysis should not be used exclusively to determine health risk or occupant exposure to such contaminants (if any). Fungal/Mold spores and Pollen type qualifications are based on reference and key principle standards for some known allergenic types. This analysis report relates only to samples tested. This report cannot be reproduced except in full with written permission by Apex Precision Analytical Services, Inc.

Loading Concentrations: Low = 1 - 25%, Medium = 26 - 50%, High = 51 - 75%, Very High = 76 - 100% TDSHS Mycology Lab License#: LAB0129