## EMC LABS, INC.

Laboratory Report 0162037

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

## Bulk Asbestos Analysis by Polarized Light Microscopy

## NVLAP#101926-0

Client: Address: OCCUPATIONAL HEALTH TECH. INC.

2220 E. BIJOU ST, STE 153

COLORADO SPRINGS CO 80909

Collected:

10/20/2015

Project Name: IRON MT.

Address:

Job#/P.O.#:

Date Received:

Date Analyzed:

Date Reported:

EPA Method:

Submitted By:

Collected By:

146955 24856

10/22/2015 10/22/2015

10/21/2015

EPA 600/R-93/116

TOM ANTONSON

	Collected by.					
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	Asbestos Type (%)	Non-Asbestos Constituents	
0162037-001		Sheetrock, Lt. Pink / Brown	No	None Detected	Cellulose Fiber Fibrous Glass	10% 2%
IMTS-10-20-15 ROCK					Gypsum Quartz Carbonates	88%
0162037-002		LAYER 1 Cardboard, Brown	No	None Detected	Cellulose Fiber	98%
IMTS-10-20-15 HIGH RD					Carbonates Gypsum Binder/Filler	2%
		LAYER 2 Coating, Tan	No	None Detected	Cellulose Fiber	3%
					Carbonates Gypsum Quartz Binder/Filler	97%

Analyst - Kurt Kettler

Signatory - Lab Manager - Ken Scheske

Distinctly stratified, easily separable tayers of samples are analyzed as subsamples of the whole and are reported separately for each discernible layer. All analyses are derived from calibrated visual estimate and measured in area percent unless otherwise noted. The report applies to the standards or procedures identified and to the samplery tested. The tost results are not necessarily indicated or representative of the qualities of the lot from which the sample was taken or of apparently itertical or similar products. For do they represent an engoging quality assurance program unless so noted. These reports are for the exclusive use of the addressed client and that he produced while you are percent with our nane without appoint written percent shaft on the reproduced accept first the without written approval by our laboratory. The samples not destroyed in testing are retained a maximum of thirty days. The laporatory measurement of uncertainty for the test method is approximately test film. They are percent Acondated by the National institute of Standards and Technology, Voluntary Laboratory and in sectional estimates an exceptable on any reports generated by this absorbatory in an oway completely seed in minister product certification, approval, or endorsement by NVLAP INST, or any agency of the Federal Government. Polarized Light Microscopy may not be consistently related in detecting sebestors in four coverings and similar non-friends organization of the production of the produ

## TO WHOM IT MAY CONCERN:

These analytical results are provided from a NIST certified laboratory. The sample location is not verified. The collection of these samples were not collected by a state certified Building Inspector and should be presented as additional information only. This sample will not meet requirements of the Colorado Department of Public Health & Environment. The information provided is for use by the client only and should not be interpreted by as having be collected by a state certified building collector.

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