

Global Test Index

SAFETY UNDERWRITERS LABORATORY, INC.

P.O. BOX 20094 • BIRMINGHAM, ALABAMA 35216 • 205-823-6200

ASBESTOS IDENTIFICATION REPORT

Client: Global Power Co. - Waverly, TN
 Project: Gallatin Steam Plant - Gallatin, TN
 Sample Location: Fuel Skid #1 90°
 Sample # Unit #A 10 Lab I.D. # 06910095
 Sample Date: Not Specified Sample Collected By: Doug Kemp
 Analysis Date: 6/10/91 Microscopist: Norman Bosma
 Gross Sample Description:
 Color: Light Gray Feature: Fibrous
 Friable: XX Non-Friable: XX Uniform: XX Non-Uniform: XX
 Presence of Asbestos: ☒ Positive ☐ Negative

ASBESTOS MATERIAL PRESENT		ESTIMATED % IN SAMPLE
Chrysotile:	<u>XX</u>	<u>5%</u>
Amosite:		
Crocidolite:		
Anthophyllite:		
Tremolite/Actinolite:		

NON-ASBESTOS MATERIAL PRESENT		ESTIMATED % IN SAMPLE
Cellulose:		
Glass Fibers:	<u>XX</u>	<u>15%</u>
Mineral Wool:	<u>XX</u>	<u>30%</u>
Synthetic Fibers:		
Wood:		
Misc:		

NON-FIBROUS COMPONENTS	
Binder:	
Quartz:	
Tile Components:	
Mastic:	
Mortar/Plaster:	
Mix:	

IDENTIFYING CHARACTERISTICS FOR ASBESTOS FIBERS					
Birefringence	Color	Morphology	Extinction	Sign	Dispersion Stain
<u>Moderate</u>	<u>None</u>	<u>Wavy</u>	<u>Parallel</u>	<u>+</u>	<u>1.550</u>

Identification Technique: Polarized Light Microscopy with Dispersion Staining, in Accordance with the EPA Interim Method For Asbestos Analysis. Percentages Are Visually Estimated with a Stereoscope.

NVLAQ

30028779

SAFETY UNDERWRITERS LABORATORY, INC.

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ASBESTOS IDENTIFICATION REPORT

Client: Global Power Co. - Waverly, TN
Project: Gallatin Steam Plant - Gallatin, TN
Sample Location: Fuel Skid #2 Mud
Sample #: Unit #4 11 Lab I.D. #: 06910096
Sample Date: Not Specified Sample Collected By: Doug Kemp
Analysis Date: 6/10/91 Microscopist: Norman Bowne
Gross Sample Description:
Color: Off White Texture: Fibrous
Friable: XX Non-Friable: Uniform: XX Non-Uniform:
Presence of Asbestos: ☐ Positive ☒ Negative

ASBESTOS MATERIAL PRESENT		ESTIMATED % IN SAMPLE
Chrysotile:		
Amosite:		
Crocidolite:		
Anthophyllite:		
Tremolite/Actinolite:		

NON ASBESTOS MATERIAL PRESENT		ESTIMATED % IN SAMPLE
Cellulose:	XX	Trace
Glass Fibers:	XX	10%
Mineral Wool:	XX	30%
Synthetic Fibers:		
Wood:		
Misc:		

NON FIBROUS COMPONENTS	
Binder:	
Quartz:	
Tile Components:	
Mastic:	
Mortar/Plaster:	
Misc:	

IDENTIFYING CHARACTERISTICS FOR ASBESTOS FIBERS					
Birefringence	Color	Morphology	Extinction	Sign	Dispersion Stain

Identification Technique: Polarized Light Microscopy with Dispersion Staining, in Accordance with the EP Interim Method For Asbestos Analysis. Percentages Are Visually Estimated with a Stereoscope

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ASBESTOS IDENTIFICATION REPORT

Client: Global Power Co. - Waverly, TN
Project: Gallatin Steam Plant - Gallatin, TN
Sample Location: Fuel Skid Valve 3
Sample #: Unit #3 9 Lab I.D. #: 06910094
Sample Date: Not Specified Sample Collected by: Doug Kemp
Analysis Date: 6/10/91 Microscopist: Norman Boyne
Gross Sample Description:
Color: Tan Texture: Fibrous
Friable: XX Non-Friable: Uniform: XX Non-Uniform:
Presence of Asbestos: ☐ Positive ☒ Negative

ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Chrysotile: <u> </u>	<u> </u>
Amosite: <u> </u>	<u> </u>
Crocidolite: <u> </u>	<u> </u>
Anthophyllite: <u> </u>	<u> </u>
Tremolite/Actinolite: <u> </u>	<u> </u>

NON ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Cellulose: <u> </u>	<u> </u>
Glass Fibers: <u>XX</u>	<u>15%</u>
Mineral Wool: <u>XX</u>	<u>20%</u>
Synthetic Fibers: <u> </u>	<u> </u>
Wood: <u> </u>	<u> </u>
Misc: <u> </u>	<u> </u>

NON FIBROUS COMPONENTS	
Binder: <u>62%</u>	Mastic: <u> </u>
Quartz: <u> </u>	Mortar/Plaster: <u> </u>
Tile Components: <u> </u>	Misc: <u> </u>

IDENTIFYING CHARACTERISTICS FOR ANALYSTS ONLY					
Birefringence	Color	Morphology	Extinction	Sign	Dispersion Stain
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Identification Technique: Polarized Light Microscopy with Dispersion Staining, in Accordance with the EPA Interim Method For Asbestos Analysis. Percentages Are Visually Estimated with a Stereoscope.

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SAFETY UNDERWRITERS LABORATORY, INC.

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ASBESTOS IDENTIFICATION REPORT

Client: Global Power Co. - Waverly, TN
Project: Gallatin Steam Plant - Gallatin, TN
Sample Location: Fuel Skid Tank #2
Sample #: Unit #1 8 Lab I.D. #: 06910093
Sample Date: Not Specified Sample Collected by: Donna Keno
Analysis Date: 6/10/91 Microscopist: Norman Boyne
Gross Sample Description:
Color: Off White Texture: Fibrous
Friable: XX Non-Friable: Uniform: XX Non-Uniform:
Presence of Asbestos: ☐ Positive ☒ Negative

ASBESTOS MATERIAL PRESENT		ESTIMATED % IN SAMPLE	
Chrysotile:	<u> </u>		<u> </u>
Anosite:	<u> </u>		<u> </u>
Crocidolite:	<u> </u>		<u> </u>
Anthophyllite:	<u> </u>		<u> </u>
Tremolite/Actinolite:	<u> </u>		<u> </u>

NON ASBESTOS MATERIAL PRESENT		ESTIMATED % IN SAMPLE	
Cellulose:	<u>XX</u>		<u>Trace</u>
Glass Fibers:	<u>XX</u>		<u>2X</u>
Mineral Wool:	<u>XX</u>		<u>3X</u>
Synthetic Fibers:	<u> </u>		<u> </u>
Wood:	<u> </u>		<u> </u>
Misc:	<u> </u>		<u> </u>

NON FIBROUS COMPONENTS			
Binder:	<u>XX</u>	Mastic:	<u> </u>
Quartz:	<u> </u>	Mortar/Plaster:	<u> </u>
Tile Components:	<u> </u>	Misc:	<u> </u>

IDENTIFYING CHARACTERISTICS FOR ASBESTOS FIBERS					
Birefringence	Color	Morphology	Extinction	Sign	Dispersion Stain
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Identification Technique: Polarized Light Microscopy with Dispersion Staining, in Accordance with the EPA Interim Method For Asbestos Analysis. Percentages Are Visually Estimated with a Stereoscope.

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ASBESTOS IDENTIFICATION REPORT

Client: Global Power Co. - Waverly, TN
Project: Gallatin Steam Plant - Gallatin, TN
Sample Location: Fuel Skid #1 90°
Sample #: Unit 7 7 Lab I.D. #: 06910092
Sample Date: Not Specified Sample Collected by: Glenn Kean
Analysis Date: 6/10/91 Microscopist: Norman Roms
Gross Sample Description:
Color: off white Texture: fibrous
Friable: XX Non-Friable: XX Uniform: XX Non-Uniform: XX
Presence of Asbestos: ☐ Positive ☒ Negative

ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Chrysotile: _____	_____
Amosite: _____	_____
Crocidolite: _____	_____
Anthophyllite: _____	_____
Tremolite/Actinolite: _____	_____

NON-ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Cellulose: <u>XX</u>	<u>Trace</u>
Glass Fibers: _____	_____
Mineral Wool: <u>XX</u>	<u>XX</u>
Synthetic Fibers: _____	_____
Wood: _____	_____
Misc: _____	_____

NON-FIBROUS COMPONENTS	
Binder: <u>60%</u>	Mastic: _____
Quartz: _____	Mortar/Plaster: _____
Tile Components: _____	Misc: _____

IDENTIFYING CHARACTERISTICS FOR ASBESTOS FIBERS					
Birefringence	Color	Morphology	Extinction	Sign	Dispersion Stain

Identification Technique: Polarized Light Microscopy with Dispersion Staining, in Accordance with the EPA
Insertion Method For Asbestos Analysis. Percentages Are Visually Estimated with a Microscope.

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SAFETY UNDERWRITERS LABORATORY, INC.

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ASBESTOS IDENTIFICATION REPORT

Client: Global Power Co. - Waverly, TN
 Project: Callatin Steam Plant - Callatin, TN.
 Sample Location: Fuel Skid #1 Flange
 Sample #: Unit #1 Lab I.D. #: 06910086
 Sample Date: Not Specified Sample Collected by: Doug Kemp
 Analysis Date: 6/10/91 Microscopist: Norman Bowne
 Gross Sample Description:
 Color: White Texture: Fibrous
 Friable: XX Non-Friable: Uniform: XX Non-Uniform:
 Presence of Asbestos: ☐ Positive ☒ Negative

ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Chrysotile: <u> </u>	<u> </u>
Amosite: <u> </u>	<u> </u>
Crocidolite: <u> </u>	<u> </u>
Anthophyllite: <u> </u>	<u> </u>
Tremolite/Actinolite: <u> </u>	<u> </u>

NON ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Cellulose: <u> </u>	<u> </u>
Glass Fibers: <u>XX</u>	<u>5%</u>
Mineral Wool: <u>XX</u>	<u>30%</u>
Synthetic Fibers: <u> </u>	<u> </u>
Wood: <u> </u>	<u> </u>
Misc: <u> </u>	<u> </u>

NON FIBROUS COMPONENTS	
Binder: <u> </u>	Mastic: <u> </u>
Quartz: <u> </u>	Mortar/Plaster: <u> </u>
Tile Components: <u> </u>	Misc: <u> </u>

IDENTIFYING CHARACTERISTICS FOR ASBESTOS FIBERS					
Birefringence	Color	Morphology	Extinction	Sign	Dispersion Stain

Identification Technique: Polarized Light Microscopy with Dispersion Staining, in Accordance with the EPA Interim Method For Asbestos Analysis. Percentages Are Visually Estimated with a Stereoscope.

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30028784

SAFETY UNDERWRITERS LABORATORY, INC.

P.O. BOX 20094 • BIRMINGHAM, ALABAMA 35216 • 205-823-6200

ASBESTOS IDENTIFICATION REPORT

Client: Global Power Co. - Waverly TN
Project: Gallatin Steam Plant - Gallatin, TN
Sample Location: Fuel Skid #2 Tank
Sample #: Unit #1 2 Lab I.D. #: 06910087
Sample Date: Not Specified Sample Collected by: Doug Kamp
Analysis Date: 6/10/91 Microscopist: Norman Bowne
Gross Sample Description:
Color: White Texture: Fibrous
Friable: XX Non-Friable: Uniform XX Non-Uniform: Non-Uniform
Presence of Asbestos: ☐ Positive ☒ Negative

ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Chrysotile: _____	_____
Anosite: _____	_____
Crocidolite: _____	_____
Anthophyllite: _____	_____
Tremolite/Actinolite: _____	_____

NON-ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Cellulose: _____	_____
Glass Fibers: _____	_____
Mineral Wool: <u>XX</u>	<u>35%</u>
Synthetic Fibers: _____	_____
Wood: _____	_____
Misc: _____	_____

NON-FIBROUS COMPONENTS	
Binder: <u>35%</u>	Mastic: _____
Quartz: _____	Mortar/Plaster: _____
Tile Components: _____	Misc: _____

IDENTIFYING CHARACTERISTICS FOR ASBESTOS FIBERS					
Birefringence	Color	Morphology	Extinction	Sign	Dispersion Stain

Identification Technique: Polarized Light Microscopy with Dispersion Staining, in Accordance with the FMA Interim Method For Asbestos Analysis. Percentages Are Visually Estimated with a Stereoscope.

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30028785

SAFETY UNDERWRITERS LABORATORY, INC.

P.O. BOX 20094 • BIRMINGHAM, ALABAMA 35216 • 205-823-6200

ASBESTOS IDENTIFICATION REPORT

Client: Global Power Co. - Waverly, TN
 Project: Gallatin Steam Plant - Gallatin, TN
 Sample Location: Pump Skid #3 Valve
 Sample #: Unit #4 3 Lab I.D. #: 06910088
 Sample Date: Not Specified Sample Collected by: Doug Kemp
 Analysis Date: 6/10/91 Microscopist: Norman Bowns
 Gross Sample Description:
 Color: Black Texture: Fibrous
 Friable: XX Non-Friable: Uniform: XX Non-Uniform:
 Presence of Asbestos: ☐ Positive ☒ Negative

ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Chrysotile: _____	_____
Amosite: _____	_____
Crocidolite: _____	_____
Anthophyllite: _____	_____
Tremolite/Actinolite: _____	_____

NON-ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Cellulose: <u>XX</u>	<u>Trace</u>
Glass Fibers: _____	_____
Mineral Wool: <u>XX</u>	<u>33</u>
Synthetic Fibers: _____	_____
Wood: _____	_____
Misc: _____	_____

NON-FIBROUS COMPONENTS	
Binder: <u>55</u>	Mastic: _____
Quartz: _____	Mortar/Plaster: _____
Tile Components: _____	Misc: _____

IDENTIFYING CHARACTERISTICS FOR ASBESTOS FIBERS					
Birefringence	Color	Morphology	Extinction	Sign	Dispersion Stain
_____	_____	_____	_____	_____	_____

Identification Technique: Polarized Light Microscopy with Dispersion Staining, in Accordance with the EPA Interim Method For Asbestos Analysis. Percentages Are Visually Estimated with a Stereoscope.

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SAFETY UNDERWRITERS LABORATORY, INC.

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ASBESTOS IDENTIFICATION REPORT

Client: Global Power Co. - Waverly, TN
Project: Gallatin Steam Plant - Gallatin, TN
Sample Location: Fuel Skid #1 90°
Sample #: Unit #2 4 Lab I.D. #: 06980089
Sample Date: Not Specified Sample Collected by: Greg Kamp
Analysis Date: 6/10/91 Microscopist: Norman Bowne
Gross Sample Description:
Color: off white Texture: Fibrous
Friable: XX Non-Friable: XX Uniform: XX Non-Uniform: XX
Presence of Asbestos: ☐ Positive ☒ Negative

ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Chrysotile: _____	_____
Amosite: _____	_____
Crocidolite: _____	_____
Anthophyllite: _____	_____
Tremolite/Actinolite: _____	_____

NON-ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Cellulose: _____	_____
Glass Fibers: _____	_____
Mineral Wool: <u>XX</u>	<u>33</u>
Synthetic Fibers: _____	_____
Wood: _____	_____
Misc: _____	_____

NON-FIBROUS COMPONENTS	
Binder: <u>33</u>	Mastic: _____
Quartz: _____	Mortar/Plaster: _____
Tile Components: _____	Misc: _____

IDENTIFYING CHARACTERISTICS OF ASBESTOS FIBERS					
Birefringence	Color	Morphology	Extinction	Sign	Dispersion Stain
_____	_____	_____	_____	_____	_____

Identification Technique: Polarized Light Microscopy with Dispersion Staining, in Accordance with the EPA Interim Method For Asbestos Analysis. Percentages Are Visually Estimated with a Stereoscope.

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ASBESTOS IDENTIFICATION REPORT

Client: Global Power Co. - Waverly, TN
 Project: Gallatin Steam Plant - Gallatin, TN
 Sample Location: Fuel Skid #2 Tank
 Sample #: Unit #2 5 Lab I.D. #: 06910090
 Sample Date: Not Specified Sample Collected by: Donis Kemp
 Analysis Date: 6/10/91 Microscopist: Korman Jones
 Gross Sample Description:
 Color: White/Yellow Texture: Fibrous
 Friable: XX Non-Friable: Uniform Non-Uniform: XX
 Presence of Asbestos: ☐ Positive ☒ Negative

ASBESTOS MATERIAL PRESENT	ESTIMATED PERCENTAGE
Chrysotile: _____	_____
Amosite: _____	_____
Crocidolite: _____	_____
Anthophyllite: _____	_____
Tremolite/Actinolite: _____	_____

NON-ASBESTOS MATERIAL PRESENT	ESTIMATED PERCENTAGE
Cellulose: _____	_____
Glass Fibers: <u>XX</u>	<u>10%</u>
Mineral Wool: <u>XX</u>	<u>35%</u>
Synthetic Fibers: _____	_____
Wood: _____	_____
Misc: _____	_____

NON-FIBROUS COMPONENTS	
Binder: <u>35%</u>	Mastic: _____
Quartz: _____	Mortar/Plaster: _____
Tile Components: _____	Misc: _____

IDENTIFYING CHARACTERISTICS					
Birefringence	Color	Morphology	Extinction	Sign	Dispersion Stain
_____	_____	_____	_____	_____	_____

Identification Technique: Polarized Light Microscopy with Dispersion Staining, in Accordance with the EPA Interim Method For Asbestos Analysis. Percentages Are Visually Estimated with a Stereoscope.

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SAFETY UNDERWRITERS LABORATORY, INC.

P.O. BOX 20094 • BIRMINGHAM, ALABAMA 35216 • 205-823-6200

ASBESTOS IDENTIFICATION REPORT

Client: Global Power Co. - Waverly, TN
 Project: Gallatin Steam Plant - Gallatin, TN
 Sample Location: Fuel Skid #3 Valve
 Sample #: Unit #2 6 Lab I.D. #: 06910091
 Sample Date: Not Specified Sample Collected by: Doug Kemp
 Analysis Date: 6/10/91 Microscoping: Norman Reeves
 Gross Sample Description:
 Color: Yellow/White Texture: Fibrous
 Friable: XX Non-Friable: Non-Uniform: XX
 Presence of Asbestos: ☐ Positive ☒ Negative

ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Chrysotile: _____	_____
Amosite: _____	_____
Crocidolite: _____	_____
Anthophyllite: _____	_____
Tremolite/Actinolite: _____	_____

NON-ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Cellulose: _____	_____
Glass Fibers: <u>XX</u>	<u>10%</u>
Mineral Wool: <u>XX</u>	<u>5%</u>
Synthetic Fibers: _____	_____
Wood: _____	_____
Misc: _____	_____

NON-FIBROUS COMPONENTS	ESTIMATED % IN SAMPLE
Binder: <u>5%</u>	Mastic: _____
Quartz: _____	Mortar/Plaster: _____
Tile Components: _____	Misc: _____

IDENTIFYING CHARACTERISTICS					
Birefringence	Color	Morphology	Extinction	Sign	Dispersion Stain

Identification Technique: Polarized Light Microscopy with Dispersion Staining, in Accordance with the EPA Interim Method For Asbestos Analysis. Percentages Are Visually Estimated with a Stereoscope.

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SAFETY UNDERWRITERS LABORATORY, INC.

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ASBESTOS IDENTIFICATION REPORT

Client: Global Power Co. - Waverly, TN
Project: Gallatin Steam Plant - Gallatin, TN
Sample Location: Fuel Skid #1 90°
Sample #: Unit #3 7 Lab I.D. #: 06910092
Sample Date: Not Specified Sample Collected by: Doug Kemp
Analysis Date: 6/10/91 Microscopy: Norman Rame
Gross Sample Description:
Color: Off White Texture: Fibrous
Friable: XX Non-Friable: XX Uniform: XX Non-Uniform: XX
Presence of Asbestos: ☐ Positive ☒ Negative

ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Chrysotile: _____	_____
Amosite: _____	_____
Crocidolite: _____	_____
Anthophyllite: _____	_____
Tremolite/Actinolite: _____	_____

NON-ASBESTOS MATERIAL PRESENT	ESTIMATED % IN SAMPLE
Cellulose: <u>XX</u>	Trace
Glass Fibers: _____	_____
Mineral Wool: <u>XX</u>	35%
Synthetic Fibers: _____	_____
Wood: _____	_____
Misc: _____	_____

NON-FIBROUS COMPONENTS	ESTIMATED % IN SAMPLE
Binder: <u>65%</u>	Mastic: _____
Quartz: _____	Mortar/Plaster: _____
File Components: _____	Misc: _____

IDENTIFYING CHARACTERISTICS					
Birefringence	Color	Morphology	Extinction	Sign	Dispersion Stain

Identification Technique: Polarized Light Microscopy with Dispersion Staining, in Accordance with the EPA Interim Method For Asbestos Analysis. Percentages Are Visually Estimated with a Stereoscope.

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ASBESTOS IDENTIFICATION REPORT

Client: Global Power Co. - Waverly, TN
Project: Gallatin Steam Plant - Gallatin, TN
Sample Location: Fuel Skid #3 Valve
Sample #: Brk #4 12 Lab I.D. #: 06910097
Sample Mass: Not Specified Sample Collected by: Doug Kemp
Analysis Date: 6/10/91 Microanalyst: Norman Rowe
Gross Sample Description:
Color: Brown Texture: Fibrous
Friable: XX Non-Friable: Uniform: XX Non-Uniform:
Presence of Asbestos: ☐ Positive ☒ Negative

ASBESTOS MATERIAL PRESENT		ESTIMATED % IN SAMPLE
Chrysotile:		
Amosite:		
Crocidolite:		
Anthophyllite:		
Tremolite/Actinolite:		

NON ASBESTOS MATERIAL PRESENT		ESTIMATED % IN SAMPLE
Cellulose:		
Glass Fibers:	<u>XX</u>	<u>10%</u>
Mineral Wool:	<u>XX</u>	<u>10%</u>
Synthetic Fibers:		
Wood:		
Misc:		

NON FIBROUS MATERIAL PRESENT	
Binder:	
Quartz:	
Tile Components:	
Mastic:	
Mortar/Plaster:	
Misc:	

IDENTIFYING CHARACTERISTICS					
Birefringence	Color	Morphology	Extinction	Sign	Dispersion Stain

Identification Technique: Polarized Light Microscopy with Dispersion Staining, in Accordance with the EPA Interim Method For Asbestos Analysis. Percentages Are Visually Estimated with a Stereoscope.

NVLAQ

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