$\sim$ SW/CAA	Case	#: 25-070
Southwest Clean Air Agency Notice of Intent to Remov	e Asbestos Amendmer	nt: 0
11815 NE 99th Street, Suite 1294 Vancouver, WA 98662	Date Received:	1/22/2025
Voice: 360-574-3058 Fax: 360-576-0925	Date Paid:	1/22/2025
Web: https://www.swcleanair.gov Email: Tina@swcleanair.gov	SWCAA Fee:	\$39.00
This notification MUST be present at all times at the asbestos pr	oject sit Receipt #:	169702124
	OWNER OCCUPIED	PERFORMED
Quantity to be removed:    17    Square Feet    0    Linear Feet	Workshift days: Sa	
Project starting date: 1/22/2025 Project Completion date: 2/1/2025	5 Workshift hours: 1-4pr	n
Site Name: Harder Residence Site address	: 7117 NE 74th Avenue	
Location of Asbestos: Basement Bedroom Ceiling City/State/Zip	Vancouver WA	98662
Demolition of Structure (Notification of Demolition required)	County: CLARK COUNTY	
Asbestos survey conducted? No survey reason: Owner t	ook samples	
AHERA Inspector: Occupant Owner	Certification #:	
Material to be Removed:		
Fireproofing Popcorn Ceiling CAB Sheet Viny Air Cell	I Boiler Insulation Du	uct Tape
✓ Other gypsum wallboard Ceiling		
Control Methods:□ N.P Enclosure□ Glove Bag□ Mini Enclosure✓ Wrap and 0	Cut 🗹 Water 🗌 HI	EPA Vac
<ul> <li>N.P Enclosure □ Glove Bag □ Mini Enclosure ☑ Wrap and 0</li> <li>□ Other</li> </ul>		LPA Val
Asbestos Contractor: Owner Occupant	Phone:	
Mailing Address:	Email:	
Certification ##:		
Supervisor: Terrence L Harder	Phone: 360-521-2232	
Property Owner: Terrence Lee Harder F	Phone: 360-521-2232	
Mailing Address: 7117 NE 74th Avenue, Vancouver WA 98662		
Asbestos Disposal Site: Columbia Resource Company - 117th Ave: 11034 NE	117th Ave, Vancouver, WA, 98662	-
I DO HEREBY CERTIFY THAT THE INFORMATION CONTA TO THE BEST OF MY KNOWLEDGE, ACCURA		S,
Submitter Name: Terrence Lee Harder	Representing: Terrence Lee Ha	rder
Submitter Title: Owner	Date Submitted: 1/22/2025	
Reviewed by SWCAA: Danielle Kreps	K-ps	Approved



## Notice of Intent to Remove Asbestos

Case #: 25-070 Amendment: 0

Email: Tina@swcleanair.gov This notification MUST be present at all times at the asbestos project sit	SWCAA Fee: Receipt #:	\$39.00 169702124
Fax: 360-576-0925 Web: https://www.swcleanair.gov	Date Paid:	1/22/2025
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## Clean your world.

## 9317 NE Hwy 99, Suite D, Vancouver, WA 98665 | 360-356-7628 Polarized Light Microscopy Results

Layers	Lab No s Analyzed	147951 4	Property Address City, State, Zip Job Number		City, State, Zip Vancouver, WA		7117 NE 74th Ave Vancouver, WA Harder Basement Bec	Iroom
	Date Received 1/16/2025 Client Name		Terry Harder					
	eceived By e Analyzed	Julie Walch 1/20/2025		Client Address City, State, Zip				
A	nalyzed By	Nathan Blondino	Phone & E-mail		(360) 521-2232			
AEI Sample ID	Client Sample ID	Composition	Color/ Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous		
001	B-1	Layered	White Texture	3% Chrysotile	N/A	(White) Paint-CaCO3- Mica		
001A		Layered	White Joint Compound	<1% Chrysotile	N/A	CaCO3-Mica		
001B		Layered	White Drywall	Asbestos Not Present	15% Cellulose	Gypsum-Sand		
002	B-2	Homogeneous	White/Tan Ceiling Tile	Asbestos Not Present	60% Cellulose 15% Glass Fibers	(White) Paint-CaCO3- Perlite		

## Disclaimer

• EPA Method 600/M4-82-020 (1982) was used to determine the presence or absence of asbestos fibers in all materials referenced in the above report. PLM analysis is based on visual estimation, and due to limitations of PLM analysis NESHAP regulations recommend that any material determined to contain less than 10% asbestos by the above referenced method should either be assumed to contain greater than 1% asbestos by the owner/operator, or be verified by PLM Point Count or TEM analysis as containing less than 1% asbestos.

• We recommend that TEM analysis be conducted for confirmation of negative PLM analytical results of vinyl floor tiles and vermiculite. These materials may contain asbestos fibers that cannot be detected by PLM analysis due to their size (<0.25 microns in diameter)

• This report may not be used to represent any materials not analyzed and listed in the included report. Advantage Environmental Inc. cannot be held responsible for the interpretation of the results shown. This report may not be reproduced in part and may only be reproduced in full without prior written consent from Advantage Environmental Inc.