

LA Testing

520 Mission Street South Pasadena, CA 91030 Phone/Fax: (323) 254-9960 / (323) 254-9982

http://www.LATesting.com / pasadenalab@latesting.com

LA Testing Order ID: 322308171

Customer ID: MBAS42

Customer PO: Project ID:

Attn: Sara Sugarman

Monterey Bay Analytical Services

4 Justin Court, Suite D Monterey, CA 93940 Phone: Fax:

(831) 375-6227

Received:

(831) 641-0734 03/30/2023

Analyzed:

04/07/2023

Proj: Sunny Mesa WS

Test Report: Determination of <u>Asbestos</u> Structures >10µm in Drinking Water Performed by the 100.2 Method (EPA 600/R-94/134)

ASBESTOS Sample Original Effective Asbestos Fibers Analytical Concentration Confidence Sample ID Filtration Sample Vol. Filter Area Types Limits Detected Sensitivity Client / EMSL Date/Time Filtered Area Analyzed (mm²) MFL (million fibers per liter) (ml)(mm²) 230329 35-01 3/30/2023 0.0635 1288 0.00 - 0.75 None Detected ND 0.20 < 0.20 322308171-0001 11:50 AM 03/29/2023 10:54 AM Collection Date/Time: 230329_35-02 3/30/2023 100 1288 0.0635 ND 0.20 < 0.20 0.00 - 0.75None Detected 322308171-0002 11:50 AM Collection Date/Time: 03/29/2023 10:03 AM

Analyst(s)
Kyeong Corbin (2)

Jerry Drapala Ph.D, Laboratory Manager or Other Approved Signatory

Any questions please contact Jerry Drapala.

Initial report from: 04/07/2023 13:23:49

LA Testing maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by LA Testing, LA Testing bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. Estimation of uncertainty is available on request. Sample collection and containers provided by the client, acceptable bottle blank level is defined as ≤0.01MFL>10um. ND=None Detected. No Fibers Detected: the value will be reported as less than 369% of the concentration equivalent to one fiber. The result will be reported as less than the corresponding upper 95% confidence limit (Poisson),5 to 30 fibers: Wean and 95% confidence interval swill be reported on the basis of the Poisson assumption. When more than 30 fibers are counted, both the Gaussian 95% confidence interval and the Poisson 95% confidence interval will be calculated. The large of these two Intervals will be selected for data reporting. When the Gaussian 95% confidence interval is selected for data reporting. When the Gaussian 95% confidence interval is selected for data reporting.

Samples analyzed by LA Testing South Pasadena, CA CA ELAP 2283

OrderID: 322308171



Asbestos Chain of Custody LA Testing Order Number (Lab Use Only):

LA TESTING **520 Mission Street** S. PASADENA, CA 91030 PHONE: (323) 254-9960 FAX: (323) 254-9982

#322308171

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Company : Monterey Bay Analytical Services (+32MBAS66)				LA Testing-Bill to: Same Different If Bill to is Different note instructions in Comments**				
Street: 4 Justin Court, Suite D				Third Party Billing requires written authorization from third party				
City: Monterey State/P			rovince: CA	Zip/Postal Code	()	Country: USA (titro)		
Report To (Name): Sara Sugarman				Fax #: 831-641-0734				
Telephone #: 831-375-6227				Email Address: info@mbasinc.com				
Project Name/Number: Sunny Mesa WS								
Please Provide Results: Fax Email Purchase Order: U.S. State Samples Taken: Ca Turnaround Time (TAT) Options* – Please Check								
□3 Hour □ 6	Hour In:	1 urn 24 Hour		Options" – Pleas		ck 96 Hour	⊠ 1 Week	2 Week
*For TEM Air 3 hours through 6 hours, please call ahead to schedule. There is a premium charge for 3 Hour TEM AHERA or EPA Level II TAT. You will be asked								
to sign an authorization form for this service. Analysis completed in accordance with LA Testing's Terms and Conditions located in the Analytical Price Guide. PCM - Air								
□ NIOSH 7400			☐ AHERA 40 CFR, Part 763			Microvac - ASTM D 5755		
W/ OSHA 8hr, TWA			☐ NIOSH 7402			☐ Wipe - ASTM D6480		
PLM - Bulk (reporting limit)			EPA Level II			☐ Carpet Sonication (EPA 600/J-93/167)		
☐ PLM EPA 600/R-93/116 (<1%)			☐ ISO 10312			Soil/Rock/Vermiculite		
☐ PLM EPA NOB (<1%)			TEM - Bulk			☐ PLM CARB 435 - A (0.25% sensitivity)		
Point Count			☐ TEM EPA NOB			☐ PLM CARB 435 - B (0.1% sensitivity)		
☐ 400 (<0.25%) ☐ 1000 (<0.1%)			NYS NOB 198.4 (non-friable-NY)			☐ TEM CARB 435 - B (0.1% sensitivity)		
Point Count w/Gravimetric			☐ Chatfield SOP			☐ TEM CARB 435 - C (0.01% sensitivity)		
☐ 400 (<0.25%) ☐ 1000 (<0.1%)			☐ TEM Mass Analysis-EPA 600 sec. 2.5			☐ EPA Protocol (Semi-Quantitative)		
☐ NYS 198.1 (friable in NY)			TEM - Water: EPA 100.2			☐ EPA Protocol (Quantitative)		
☐ NYS 198.6 NOB (non-friable-NY)			Fibers >10µm ☐ Waste ☒ Drinking			Other:		
☐ NIOSH 9002 (<1%)			All Fiber Sizes					
☐ Check For Positive Stop – Clearly Identify Homogenous Group								
Samplers Name: Rafael Farfan Samplers Signature:								
Sample #		1			Areá (Air) (Bulk)	Date/Time Sampled		
000000 05 04	440 0 - 11				41		2/20/02 4064	
230329_35-01	412 Salinas R				[1L		3/29/23 1054	
230329_35-02	136 San Juan Rd					11.	,	3/29/23 1003
	Please EDT (C.							
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Client Sample # (s): - Total # of Samples: 2								. 2
Relinquished (Cilent): Date: 3/29/2023 Time: 1600								: 1600
Received (Lab): Annite MCKI Santie: 03/30/23 (1x) Time: 950 to								
Comments/Special Instructions: Account: MBAS42. Please include sample description in report,								
Page 1 of pages O. Pec								
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