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WM Anderson Landfill 18703 Cambridge Road Anderson, California

December 15, 2022

Mr. Patrick DeCarvalho Central Valley Regional Water Quality Control Board 364 Knollcrest Drive, Suite 200 Redding, CA 96002

Subject: Slater Fire Record of Waste Discharge Amendment Anderson Landfill Inc., 18703 Cambridge Rd. Anderson, CA

Dear Mr. DeCarvalho,

Anderson Landfill, Inc. (ALI) is pleased to submit this Amendment to the Report of Waste Discharge (ROWD) as required by condition B.11 of the Conditional Waiver of Waste Discharge Requirements for *Disaster Related Wastes During a State of the Emergency within the Central Valley Region*. ALI requests to terminate coverage under the conditional waiver for the Slater Fire.

Anderson Landfill's ROWD is a component of the sites Joint Technical Document (JTD). This ROWD amendment will be incorporated as an appendix in the JTD during the next CalRecycle five-year permit review process.

The attached Notice of Termination contains required information regarding emergency derived waste types accepted, location of the discharges and approximate volumes discharged as required.

If you have any questions regarding the content of this report, please contact me at (720) 466-9872.

Sincerely,

Brad Meade District Manager Anderson Landfill, Inc.

CC: Ken Henderson, Senior Registered Environmental Health Specialist, SCEHD Kyle Scarbro, Environmental Protection Specialist, Anderson Landfill, Inc Appendices:

Appendix 1: Anderson Landfill Slater Fire NOT Appendix 2: Daily tonnage report for Slater Fire generated debris Appendix 3: Anderson Landfill site map with disposal location and material types

Appendix 1: Anderson Landfill Slater Fire NOT

Sacramento Office:Fresno Office11020 Sun Center Drive #2001685 E StreeRancho Cordova, CA 95670Fresno, CA 9	et 364 Knollcrest Drive, Suite 205	CENTRAL CENTRA
1	NOTICE OF TERMINATI	ON TER QUALITY CON
FOR DISASTER	OF COVERAGE UNDER AL WAIVER OF WASTE DISCHARGE F -RELATED WASTES DURING A STAT WITHIN THE CENTRAL VALLEY REG	E OF EMERGENCY
I. FINAL WASTE DISPOSAL		
Final Disposition of Waste:	 Off-site/Landfill Disposal Off-site Reuse/Disposal 	On-site Reuse/Disposal
Property Owner/Discharger N	ame: Anderson Landfill, Inc.	
Property Owner/Discharger C	ontact and Title: Bradley Meade - Dis	strict Manager
Property Owner/Discharger M	lailing Address: 18703 Cambridge Rd.	
City: Anderson	County: Shasta	State: CA Zip: 96007
Telephone: 530-347-5236	Fax:	Email: bmeade@wm.com
Assessor Parcel Number(s):	207-170-008, 009, 011, 012, 013, 014, 015, 207-170-042, 270-390-009	016
Date(s) Waste Disposed:	10/16/2020 - 11/4/2021	
Quantity of Waste Disposed: (in cubic yards, tons, or gallons for e	92.8 tons each disposal date. Attach additional informa	tion as needed.)
Disposal Location(s): Unit 4 (r	nap attached)	
disposal. For temporary waste piles	of the disposal area(s) with locations, approx or surface impoundments, attach informatior site has been restored to its original conditio	n including photographs showing that all
	CATION t I have personally examined and an all attachments and that, based on r	

immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Signature (Owner or Authorized Representative)

12-15-2022 Date

Bradley Meade

Print Name

District Manager Title



ATTACHMENT B TO ORDER NO. R5-2018-0017
CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD

CENTRAL VALLEY REGION

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STATE OF CALIFORNIA

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Slater Fire		
	Tonnage	
Date	Received	
10/16/2020	23	
10/20/2020	9.86	
10/21/2020	23.25	
10/23/2020	3.94	
10/29/2020	7.21	
11/9/2020	10.13	
11/11/2020	5.13	
11/4/2021	10.28	

Appendix 2: Daily tonnage report for Slater Fire generated debris

Appendix 3: Anderson Landfill site map with disposal location and material types



Figure 1 Approximate limits of fire debris accepted in the cleanup of the Slater Fire. Types of materials accepted: debris and ash from a structure burned in a wildfire area. Fire debris may contain metal, concrete, building materials, and contaminated soil