From: <u>Johanna Heywood</u>
To: <u>Water Permits</u>

Cc: Wade Murphy; Garrett Guiles

Subject: [EXTERNAL] CN-1262 Hudson Materials Hydrostatic Test Water Discharge, 2847 Riverport Road Chattanooga, TN

**Date:** Friday, August 18, 2023 8:11:33 AM

Attachments: <u>image001.png</u>

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### Good morning,

Please find the attached NOI for discharge of Hydrostatic Test Water from a new tank at 2847 Riverport Road. Construction of a new asphalt emulsion plant for Hudson Materials is currently underway at the site.

Please let me know if you have any questions.

Sincerely, Johanna Heywood

Johanna Heywood, PE, PG



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## TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION



Division of Water Resources

William R. Snodgrass Tennessee Tower, 312 Rosa L. Parks Ave., 11th Floor, Nashville, TN 37243 1-888-891-8332 (TDEC)

## NOTICE OF INTENT (NOI) for discharges of HYDROSTATIC TEST WATER

Site Name: Hudson Materials						Existing Tracking No:			
Street					Latitude: 3		082619		
Address or 2847 Riverport Road Location:						Longitude: -85.266396			
County (ies): Hamilton			Attach a site	location map	Map attached				
Name and distance to nearest receiving ~2,200 feet easwaters:					Tennesse				
Owner or Operator: (the person or legal entity which controls the site's operation; this may or may not be the same as the site name or the official contact name)									
	Official Contact Person Name: (individual responsible for a site)  Garrett Guiles			Title or Position: President					
1	Mailing Address: 1	615 Sholar Av	/e.	City: Ch	attanooga	State: TN	Zip: 37406		
	Phone: )423-	624-2631		E-mail:	arrettg@hu	dsoncc	.com		
	Local Contact Person Same as 1	Name: (if appropriate, write	e "same as #1")	Title or Pos	ition:				
2	Site Address: (this maddress)	ay or may not be the same as	street	Site City:		State: TN	Zip:		
	Phone:			E-mail:					
Write in the box (to the right) or circle the number (above) to indicate where to send correspondence:									
PROCESS DESCRIPTION (Reply on a separate page, if necessary)									
A brief description of the facility or vessel to be tested: This is a new facility, currently under construction (TN CGP # TNR113881). As a component of the facility construction plans, they are constructing a new tank that has a diameter of 80 feet and height of 48 feet for a capacity of about 1.8 million gallons. There is a need to conduct hydrostatic test before insulating the tank.									
Is the vessel to be tested new or used? In new used									
Estimate of the volume of hydrostatic test water to be discharged. 1.8 million gallons									
Source of the test water. Hydrant									
A description of material that has been contained in the vessel, if the vessel has already been in use.  N/A New Tank									
Estimated dates of testing, frequency of tests, and duration.  Estimated date of testing is September 18, 2023; will be a one time test, that is expect to occur over a 5 day period to including filling the tank.									
A brief description of Best Management Practices (BMPs) and/or treatment of the hydrostatic test water discharges.									
The tank will be discharged at a controlled rate through a new, previously unused water separator which empties into a drainage adjacent to the site. The drainage empties to the Tennessee River about 2,200 feet west of the site.									
Indicate how long you wish to be covered under this general permit; the division will establish a 12 month term of coverage unless you request a longer time. Please note that coverage under this permit cannot extend beyond the expiration date of the general permit, April 30, 2026.									
2 years 3 years 5 years									
STATE USE ONLY									
Rece	ived Date	Reviewer	EFO		Tracking No.  TNG67	Exception	nal TN Water		
Fee(s	)	T & E Aquatic Fauna		Unavailable P	arameters	NOC Date	2		
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# NOTICE OF INTENT (NOI) for discharges of HYDROSTATIC TEST WATER (continued from previous page)

Site Name: Hudson Mat	Tracking No:							
For used sections of natural gas pipeline, permit TNG670000 establishes a limit on the concentration of PCBs in the hydrostatic test water discharge unless the discharger certifies that PCBs have never been used on the pipeline or their presence indicated in the pipeline, as follows: Polychlorinated Biphenyls (PCBs) have never been used in compressors or other equipment on the pipeline of which the above-described section is a part, nor has the presence of PCBs been indicated in the pipeline of which the above-described section is a part,								
Printed Name	President Official Title	Signature	8/18/23 Date					
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. As specified in Tennessee Code Annotated Section 39-16-702(a)(4), this declaration is made under penalty of perjury.    Caree   Caree								
Printed Name	Official Title	Signature	Date					

#### **INSTRUCTIONS**

<u>Complete the form</u> Type or print clearly. Answer each item or enter "N/A," for not applicable. If you need additional space, attach a separate piece of paper. Requesting coverage under this permit means that an applicant has obtained and examined a copy of this permit, and thereby acknowledges applicant's ability to be in compliance with permit terms and conditions. This permit is required for discharges of hydrostatic test water. This form should be submitted at least 30 days prior to the commencement of hydrostatic testing activities.

<u>Permittee Identification/Facility Identification</u> Describe and locate the project, use the legal or official name of the facility or site. Provide the latitude and longitude (expressed in decimal degrees) of the center of the site, which can be located on USGS quadrangle maps. Attach a copy of a portion of a 7.5 minute quad map (or equivalent), showing location of site, with boundaries at least one mile outside the site boundaries.

Give the name(s) of receiving waters Trace the route of hydrostatic test water runoff from the site and determine the name of the river(s), stream(s), creek(s), wetland(s), lake(s) or any other water course(s) into which the hydrostatic test water drains. Note that the receiving water course may or may not be located on the site. If the first water body receiving test water discharge is unnamed ("unnamed tributary"), determine the name of the water body which the unnamed tributary enters.

<u>Submitting the form and obtaining more information</u> Note that this form must be signed by the company President, Vice-President, or a ranking elected official in the case of a municipality, for details see subpart 11.9 of the general permit. For more information, contact your local EFO, toll-free, at 1-888-891-8332 (TDEC). Submit the original completed and signed form to the division address on page 1 or a scanned PDF copy to <u>Water.Permits@tn.gov</u>

<u>Notice of Coverage</u> The division will review the NOI for completeness and accuracy and transmit to the permittee a Notice of Coverage (NOC) and Discharge Monitoring Report (DMR) form.



