

Larry Hogan, Governor Boyd K. Rutherford, Lt. Governor

Ben Grumbles, Secretary Horacio Tablada, Deputy Secretary

11/3/2017

Upper Marlboro

MR. VICTOR VILECE, ASST. PROJECT MANAGER CHANEY ENTERPRISES, LP P.O. BOX 2000 GAMBRILLS, MD, 21054

RE: General Discharge Permit 15MM: Discharges from Mineral Mines, Quarries, Borrow Pits and Concrete and Asphalt Plants – NPDES Permit NO. MDG499873 - Registration Number 15MP9873

Dear MR. VILECE:

The Maryland Department of the Environment has received your notice of intent (NOI) for coverage under the general permit for discharges from mineral mines. This letter will serve as your receipt and notification that your NOI has been accepted.

In signing the NOI, you have certified your company's agreement to comply with the terms of this permit for its operations located at 5200 Chrysler Drive Upper Marlboro, MD, 20772. Authorization for this facility's discharge, under Registration Number 15MP9873, becomes effective as of and extends until April 30, 2022.

Covered Discharges

The permit provides a complete list of the covered discharges (see Eligible Discharges, **Permit Part I.E**).

- Non-stormwater discharges from water used to fight active fires (not from fire system cleaning or testing)
- Non-stormwater discharges from pavement wash waters where no detergents are used and no spills or leaks of toxic or hazardous materials have occurred (unless all spilled material has been removed)
- Non-stormwater discharges from landscape watering, only if all pesticides, herbicides, and fertilizer have been applied in accordance with the approved labeling
- Non-stormwater discharges from routine external building wash down that does not use detergents and any dislodged paint chips are filtered
- Non-stormwater discharges from uncontaminated condensate from air conditioners, coolers, and other compressors and from the outside storage of refrigerated gases or liquids
- Non-stormwater discharges from irrigation drainage
- Non-stormwater discharges from uncontaminated ground water or spring water
- Non-stormwater discharges from foundation or footing drains where flows are not contaminated with process materials
- Non-stormwater discharges from incidental windblown mist from cooling towers that collects on rooftops or adjacent portions of your facility, but not intentional discharges from the cooling tower (e.g., "piped" cooling tower blowdown or drains)
- Non-stormwater discharges from waste wash water at concrete plant operations from hosing down vehicles, including washing concrete mixer trucks, mixing equipment, and moulds or forms, to surface or ground waters (appendix D limits apply)
- Non-stormwater discharges from waste wash water at concrete plant operations from miscellaneous

Table E-4 Numeric Limits for Concrete Washout from Concrete Mixer Trucks, Moulds, or Equipment

PARAMETER	Limits			Monitoing	Sample Type	
	Monthly	Daily	UNITS	Frequency		
	Average	Maximum				
Flow	REPORT	REPORT	gpd		measured	
рН	6.5-8.5	6.0-90	s.u.			
Total Suspended Solids (TSS)	30	60	mg/L	1/month	grab	
Oil & Grease		15 ^(a)	mg/L			

No visible sheen is permissible on any water discharging from the facility.

(a) Pertains to SIC 3272 concrete plants using molds

Table E-5 Numeric Reporting and Limits for Vehicle Wash Water.

	Limits				A 4 : :	01-
PARAMETER	Daily Minimum	Monthly Average	Daily Maximum	UNITS	Monitoring Frequency	Sample Type
Flow		REPORT	REPORT	gpd	1/month	measured

No visible sheen is permissible on any water discharging from the facility.

Outfall Specific Benchmark Monitoring and/or Limits for Outfall 002:

Your registration is subject to Benchmark Monitoring and Numeric Limits as specified below. If you need to update these, send in an updated NOI and a new registration letter will be provided.

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PARAMETER	Limits			Monitoing	Sample Type	
	Monthly	Daily	UNITS	Frequency		
	Average	Maximum				
Flow	REPORT	REPORT	gpd		measured	
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Total Suspended Solids (TSS)	30	60	mg/L	1/month	grab	
Oil & Grease		15 ^(a)	mg/L			

No visible sheen is permissible on any water discharging from the facility.

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Table E-5 Numeric Reporting and Limits for Vehicle Wash Water.

	Limits					Camala
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Flow		REPORT	REPORT	gpd	1/month	measured

No visible sheen is permissible on any water discharging from the facility.

Re: Registration Number 15MP9873 Page 5 of 5

Sincerely,

Robert Pudmericky

Project Manager/ Engineer

Industrial and General Permits Division

cc: Division Chief, MDE WSA Compliance Program-Western Division (Prince George's County)

ICIS-NPDES Manager, Enforcement Division (Prince George's County)