FilE AI#6009





## NO EXPOSURE CERTIFICATION for Exclusion from NPDES Storm Water Permitting

Submission of this No Exposure Certification constitutes notice that the entity identified below does not require permit authorization for its storm water discharges associated with industrial activity due to the existence of a condition of no exposure. This certification must be submitted every five years from the date of submittal.

A condition of no exposure exists at an industrial facility when all industrial materials and activities are protected by a storm resistant shelter to prevent exposure to rain, snow, snowmelt, and/or runoff. Industrial materials or activities include, but are not limited to, material handling equipment or activities, industrial machinery, raw materials, intermediate products, by-products, final products, or waste products. Material handling activities include the storage, loading and unloading, transportation, or conveyance of any raw material, intermediate product, final product, or waste product. A storm resistant shelter is not required for the following industrial materials and activities (40 CFR 122.26(g)(2)):

- drums, barrels, tanks, and similar containers that are tightly sealed, provided those containers are not deteriorated and do not leak. "Sealed" means banded or otherwise secured and without operational taps or valves;
- adequately maintained vehicles used in material handling; and
- final products, other than products that would be mobilized in storm water discharges (e.g., rock salt).

A No Exposure Certification must be provided for each facility qualifying for the no exposure exclusion. In addition, the exclusion from NPDES permitting is available on a facility-wide basis only, not for individual outfalls. If any industrial activities or materials are or will be exposed to precipitation, the facility is not eligible for the no exposure exclusion.

By signing and submitting this No Exposure Certification form, the entity is certifying that a condition of no exposure exists at its facility or site, and is obligated to comply with the terms and conditions of the conditional exclusion for "no exposure" of industrial activities and materials to storm water found in 40 CFR 122.26(g). Please mail the completed form to: Chief, Environmental Permits Division, Office of Pollution Control, P.O. Box 2261, Jackson, MS 39225

Pacific Onester Information

For this certification to be considered, all questions on this form must be answered. If an item does not apply to you, enter "NA" (for "not applicable") to show that you considered the question. All answers must be printed or typed.

(All correspondence will be sent to this address).			
1. Contact Name: WAYNE EBARB 2. Phone Number: 3185622105			
3. Legal Company Name: Mid-Valley Pipeline Company			
4. Mailing Address: Street: 140 View Point Road			
City: Bossier City State: LA Zip Code: 71112			
5. Email: Wayne. charbenergy transfer. com			
Facility/Site Location Information (If no street address exists, provide the nearest named road le.g., Intersection of Routes 9 and 551. Do not use a P.O. Box number).			
1. Facility Name: Mid-Valley Pipeline Company - Mayersville Crade nil Breakout Station			
2. Street Address: 1.5 miles South of Mayersville, MS. on Hwy 1			
City: Mayersuille County: Issayuena Zip Code: 39//3			
3. Email: Wayne, ebarb Cenergy trans fer, com			



### NO EXPOSURE CERTIFICATION

	S Yes	□ No	
If yes, enter the NPDES permit or coverage number: <u>MSR001/65</u>			
6. Does this facility have other environmental permits?	∏ Y⇔	<b>⊠</b> N₀	
If yes, provide type (Air, Hazardous Waste, NPDES, Pretreatment, State Operating) and permit number			
		•	
7. SIC/Activity Codes: Primary: 46/2 Secondary (if applicable):		<u></u>	
Exposure Checklist			
Are any of the following materials or activities exposed to precipitation, now or in the foresecuble future? (Please check either "Yes" or "No".)	Ya	No	
<ol> <li>Using, storing or cleaning industrial machinery or equipment, and areas where residuals from using, storing or cleaning industrial machinery or equipment remain and are exposed to storm water</li> </ol>		Ø	
2. Materials or residuals on the ground or in storm water inlets from spills/leaks		囡	
3. Meterials or products from past industrial activity		<b>P</b>	
4. Material handling equipment (except adequately maintained vehicles)			
5. Materials or products during loading/unloading or transporting activities		匣	
6. Materials or products stored outdoors (except final products intended for outside use [e.g., new cars] where exposure to storm water does not result in the discharge of pollutants)		9	
7. Materials contained in open, deteriorated or leaking storage drums, barrels, tanks, and similar containers	. 🗆		
8. Materials or products handled/stored on roads or railways owned or maintained by the discharger			
9. Weste material (except waste in covered, non-leaking containers [e.g., dumpsters])			
10. Application or disposal of process wastewater (unless otherwise permitted)	0		
11. Particulate matter or visible deposits of residuals from roof stacks and/or vents not otherwise regulated (i.e., under an air quality control permit) and evident in the storm water outflow		œ	
If you answer "Yes" to any of these questions (1) through (11), you are <u>not</u> eligible for the no exposure exclusion and must be covered by an NPDES Storm Water Permit (individual permit or coverage under a general permit.)			

#### NO EXPOSURE CERTIFICATION

#### Certification Statement

I certify under penalty of law that I have read and understand the eligibility requirements for claiming a condition of "no exposure" and obtaining an exclusion from MFDES storm water permitting.

I certify under penalty of law that there are no discharges of storm water contaminated by exposure to industrial activities or materials from the industrial facility or site identified in this document (except as allowed under 40 CFR, 122.26(g)(2)).

I understand that I am obligated to submit a no exposure certification form once every five years to MDEQ and, if requested, to the operator of the local municipal separate storm sewer system (MS4) into which the facility discharges (where applicable). I understand the MDEQ or MS4 operator where the discharge is into the local MS4, to perform impections to confirm the condition of no exposure and to make such inspection reports publicly swallable upon request. I understand that I must obtain countries of any point source discharge of storm water from the facility. I understand that a copy of this certification must be retained at the facility.

Additionally, I certify under penalty of law that this document and all attractments were prepared under my direction or appearision in accordance with a system designed to assure that duration persons who manage the system, or those persons directly responsible for gathering the information, the information or persons who manage the system, or those persons directly responsible for gathering the information, the information of the possibility of the and imprisonment for lanewing violations are significant penalties for submitting false information, including the possibility of the and imprisonment for knowing violations.

Date J- 4050 Signature<sup>l</sup>: Woodsca A0014.200 :'ebiT mir9 Print Mans! Vietor Haverington

\*Cartification shall be signed according to the Mindsathy Weter Politeiton Central Regulations (11 Minz. Admin. Code Pt. 6, R. L.L.L.C(1).)
For a corporation, by a responsible corporate officer.
For a sole proprietorable, by the proprietor.
For a sole proprietorable, by the proprietor.
For a menicipal, state or other public facility, by principal executive officer, mayor, or renidug elected official.

metroctions and Additional Information

Federal is we at 40 CFR Part 122.26 prohibits point source discharges of storms water associated with industrial activity to waters of the U.S. without a Netheral Politutent Discharge and toom water associated with industrials activities themitied as 40 CFR 122.26 (b)(14)(i)-(ix) and coverage is not required for discharges of storm water associated with industrials activities identified as 40 CFR 122.26 (b)(14)(i)-(ix) are not estimated as the condition of "no exposure carbustas facility or site. Storm water discharges from constructon activities identified in 40 CFR 122.26(b)(14)(x) are not eighble for the no exposure carbuston. Submission of this No Exposure Carbiffestles constitutes notice that the entity identified above does not require permit suitorization for its storm water discharges associated with industrial activity due to the entitience of a condition of no exposure.

#### Obtaining and Malataining the No Exposure Exclusion

This form is used to cardly that a condition of "no exponus" calers at the industrial facility or site described berein. By signing and submitting this No Exposure exists at its facility or site, and its mediators form, the centry is cardifficated to enough with the terms and conditions of 40 CFR 122.26(g). A No Exposure Cardification must be provided for each facility in a definite, the acclusion in addition, the each single permissing is available on a facility-wide basis only, not for individual cardification exclusion. It say industrial activities or materials are or will be exposure cardicion, the facility permet measurements of the facility in the facility operator must obtain coverage under an NPDES storm water permit intransitative. This cardification must be resubmitted at least once every five years. The "no exposure" cardification is non-termitimated at least once every five years.

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Enter the intimate and longitude of the facility caranges in degrees/misusus/accoda. Latitude and longitude can be obtained from United States Geological Survey (USGS) quadrangie or topographic maps, GPS, or by accessing web aims that have latitude and longitude finders.

Labbite sed longitude for a Beility in decimal form man be converted to depress (") and accords (") for proper cany on depression form. To convert decimal haisade or longitude to depressionment, follow the same in the following example.

Coursel declared historical faithful 45.1234565 to descrete (\*), minutes (\*), such seconds (\*).

- 4) The number to left of the decimal point are the degrees: 45."
  b) To chank principly the first flow enables to the right of the decimal point by 0.006: 1234 x 0.006 = 7.404.
  c) The numbers to the left of the decimal point in the result observed in (4) are the misures: 7.
- 4) To obtain records, multiply the recessing three numbers to the decimal from the result of (4) by 0.00%; 404 x 0.00 = 24.24. Since the members of the decimal point are not used, the result is 24%.

# FILE COPY

January 6, 2020

Mr. Victor Harrington Mid Valley Pipeline Company, Mayersville Station 1820 US Highway 80 Longview, TX 75604

Dear Mr. Harrington:

Re:

Mid Valley Pipeline Company, Mayersville

Station

No Exposure Certification

Issaquena County

This letter acknowledges our receipt of the "No Exposure Certification" for the above referenced facility. If there is exposure subsequent to this certification, exclusion from NPDES storm water permitting is no longer allowed, and your facility must immediately request coverage under the Baseline Storm Water General Permit for Industrial Activities. Please remember this certification is in effect for a five (5) year period and, your facility must recertify a condition of "no exposure" of industrial activities to storm water prior to the 5-year anniversary of this submittal.

You may also confirm that your certification has been processed and review your basic facility information using this search tool: http://opc.deq.state.ms.us/search\_ai.aspx. Additional storm water information, an associated guidance manual, and the "No Exposure Certification" form, may be downloaded from the MDEQ website at this address:

https://www.mdeq.ms.gov/permits/environmental-permits-division/types-of-general-permits/.

Thank you for reducing the amount of pollutants in our State's waters by eliminating industrial activities exposed to rain events. Please be aware if the operation changes, you may need to reevaluate the applicability of the No Exposure Certification. Please contact Florance Bass at (601) 961-5171 if you have further questions.

Sincerely,

Krystal Rudolph, P.E., BCEE

Chief, Environmental Permits Division