

Hazardous Materials Incident Report

Form Approval OMB No. 3137-0039

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 2137-0039. The filling out of this information is mandatory and will take 96 minutes to complete.

INSTRUCTIONS

Submit this report to the Information Systems Manager, U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Hazardous Materials Safety, DHM-63, Washington, D.C. 20590-0001. If space provided for any item is inadequate, use a separate sheet of paper, identifying the entry number being completed. Copies of this form and instructions can be obtained from the Office of Hazardous Materials Website at http://hazmat.dot.gov. If you have any questions, you can contact the Hazardous Materials Information Center at 1-800-HMR-4922 (1-800-467-4922) or online at http://hazmat.dot.gov.

PART I - REPORT TYPE

1. Incident Id:

E-2024070147 2. This is to report: А

 3. Date of Incident: 07/06/2024 5. Enter National Response Center Report Number (if applicable): 		 4. Time of Incident (use 24-hour time): 15:45 6. If you submitted a report to another Federal DOT agency, enter the agency and report number: 	
9. Transportation Phase: In Transit			
Street: City: State: Zip Code: Federal DOT Id Number: 11. Shipper/Offeror: Name: Street: City: State: Zip Code: Waybill/Shipping Paper: 12. Origin (if different from shipper ad	John Vergis 100 East First Street Brewster OH 44613 MARKWEST UTICA EMG, L.L.C. 46700 Giacobbi Road Jewett OH 43986 666775 dress)	Hazmat Registration Number: 051823550187FH	
Street: City: State: Zip Code:			
City: State:	144 4th Ave Calgary ZZ T2P3N4		
14. Proper Shipping Name of Hazardous HYDROCAR Material:		IQUID, N.O.S.	
15. Technical/Trade Name:			
16. Hazardous Class/Division: Flammable		Combustible Liquid	

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18. Packing Group: (if applicable)					
19. Quantity Released: (Include Measurement Units) 1 Liq	uid - Gallon				
20. Was the material shipped as a hazardous waste? If yes, provide the EPA Manifest Number:	False				
21. Is this a Toxic by Inhalation (TIH) material? If yes, provide the Hazard Zone:	False				
22. Was the material shipped under an Exemption, Approval, or Competent Authority Certificate? False If yes, provide the Exemption, Approval, or CA number:					
23. Was this an undeclared hazardous materials shipment?	False				
PART III - PACKAGING INFORMATION					
24. Check Packaging Type (check only one - if more t Tank Car	han one, list type of packaging, copy Part III, and complete for each type:				
25. See instructions and enter the appropriate failure codes found at the end of the instructions. Be sure to enter the codes from the list that corresponds to the particular packaging type checked above. Enter the number of codes as appropriate to describe the incident. Enter the most important failure point in line 1. If there are more than two failure points, provide in this format in part VI. What Failed: - 106-Bottom Outlet Valve How Failed: - 308-Leaked Causes of Failure: - Defective Component or Device					
26a. Provide the packaging identification markings, if	available.				
Identification Markings (Examples: 1A1/Y1.4/150/92/USA/RB/93/RL. UN31H1/)	:: DOT117R100W /0493/USA/M9339/10800/1200, DOT - 105A - 100W (RAIL), DOT 406 (HIGHWAY), DOT 51, DOT 3-A)				
	ng, if identification markings are incomplete or unavailable, see instructions and				
Single Package or Outer Packaging:	Single Package or Inner Packaging (if any):				
Packaging Type: Material of Construction: Head Type (Drums only):	Single Package or Inner Packaging (if any): Packaging Type: Material of Construction:				
Packaging Type: Material of Construction:	Packaging Type:				
Packaging Type: Material of Construction: Head Type (Drums only): 27. Describe the package capacity and the quantity:	Packaging Type: Material of Construction: Single Package or Inner Packaging (if any): Package Capacity:				
Packaging Type: Material of Construction: Head Type (Drums only): 27. Describe the package capacity and the quantity: Single Package or Outer Packaging: Package Capacity: 30290 Liquid - Gallon Amount in Package: 152697 Liquid - Pound Number in Shipment: 1 Number Failed: 1	Packaging Type: Material of Construction: Single Package or Inner Packaging (if any): Package Capacity: Amount in Package: Number in Shipment: Number Failed:				
Packaging Type: Material of Construction: Head Type (Drums only): 27. Describe the package capacity and the quantity: Single Package or Outer Packaging: Package Capacity: 30290 Liquid - Gallon Amount in Package: 152697 Liquid - Pound Number in Shipment: 1 Number Failed: 1 28. Provide packaging construction and test informat Manufacturer: ProCore Serial Number:	Packaging Type: Material of Construction: Single Package or Inner Packaging (if any): Package Capacity: Amount in Package: Number in Shipment: Number in Shipment: Number Failed: Sion, as appropriate: Manufacture Date: 04/01/2007 Last Test Date: 01/01/2017 CTMV, Portable Tank, or Cylinder) Portable Tank)				
Packaging Type: Material of Construction: Head Type (Drums only): 27. Describe the package capacity and the quantity: Single Package or Outer Packaging: Package Capacity: 30290 Liquid - Gallon Amount in Package: Amount in Package: 152697 Liquid - Pound Number in Shipment: Number Failed: 1 28. Provide packaging construction and test informate Manufacturer: ProCore Serial Number: 100 PSI (if Tank Car, CTMV, Shell Thickness: Material of Construction: Carbon Steel (if Tank Car, CTMV, Shell Thickness: Head Thickness: (if Tank Car, CTMV, Service Pressure: If valve or device failed: Type: Bottom Outlet Model: 42160 WCB 29F	Packaging Type: Material of Construction: Single Package or Inner Packaging (if any): Package Capacity: Amount in Package: Number in Shipment: Number Failed: tion, as appropriate: Manufacture Date: 04/01/2007 Last Test Date: 01/01/2017 CTMV, Portable Tank, or Cylinder) Portable Tank) le Tank)				

30. Result of Incident (check all that apply): - Spillage: True	- Fire:		
- Explosion: - Vapor (Gas) Dispersion: - No Release: False	- Material Ente - Environmenta	red Waterway/Storm Sewer: Il Damage:	
31. Emergency Response: The following entities re Fire/EMS Report #: Police Report #: In-house cleanup: Other Cleanup: True	sponded to the incident: (Checl	all that apply) (
32. Damages Was the total damage cost more than If yes, enter the following information: Material Loss: Carrier Damage: Property Damage: Response Cost: Remediation/Cleanup Cost:	\$500? (If no, go to question 33.) \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 (See damage definitions in the instru-	False	
33a. Did the hazardous material cause or contribut If yes, enter the number of fatalities resulting from Employees: Responders: General Public:	False		
33b. Were there human fatalities that did not result If yes, how many?	from the hazardous material?	False	
34. Did the hazardous material cause or contribute If yes, enter the number of injuries resulting from the Hospitalized (Admitted Only): Employees: Responders: General Public:		False	
Non-Hospitalized: (e.g.: On site first aid or Emergency Room (Employees: Responders: General Public:	observation and release)		
35. Did the hazardous material cause or contribute If yes, provide the following information: Total number of general public evacuated: Total number of employees evacuated: Total evacuated: Duration of the evacuation:	to an evacuation?	False	
36. Was a major transportation artery or facility clo If yes, how many?	sed?	False	
37. Was the material involved in a crash or derailment If yes, provide the following information: Estimated speed (mph): Weather conditions: Vehicle overturned? Vehicle left roadway/track?	ent?	False	

38. Was the shipment on a passenger aircraft? If yes, was it tendered as cargo, or as passenger baggage? 39. Where did the incident occur (if unknown, check the appropriate box for the location where the incident was discovered)? 40. What phase(s) had the shipment already undergone prior to the incident? (Check all that apply) Shipment had not been transported Transport by air (subsequent flights) Initial transport by highway to cargo facility

PART VI - DESCRIPTION OF EVENTS & PACKAGE FAILURE

- Describe the sequence of events that led to the incident and the actions taken at the time it was discovered. Describe the package failure, including the size and location of holes, cracks, etc. Photographs and diagrams should be submitted if needed for clarification. Estimate the duration of the release, if possible. Describe what was done to mitigate the effects of the release. Continue on additional sheets if necessary.

Describe:

The WLE Brewster Yard Car Inspector found tank car PROX 44241 leaking from the bottom outlet valve. He called the Brewster Yardmaster who then called myself, John Vergis, Hazardous Materials Officer for the WLE. I came out to look at the car and found that the bottom outlet valve of the car was indeed leaking through the valve cap. The valve handle was in the closed position and would not close any more. It was a disengaging ball valve. I removed the seal from the valve handle #1880761 and the valve stem #1880762, so that I could try to cycle the valve to see if I could get the leak to stop.

I could not get the valve to move in either direction either with the valve handle or with a pipe wrench directly on the valve stem. I tried to tighten the valve cap with a 36" pipe wrench but I could not get it any more tight and the leak would not stop. I put containment under the leaking valve and called Specialized Professional Services out of Washington, PA to come out to transload the car into another rail car. They arrived about 2300 hrs. to transload and completed the transload about 0600 the next morning.

On Monday, 7-8-2024, SPSI came back out to clean the interior of the car so that it could go back to the MarkWest plant in Jewett to be repaired. After it was cleaned, I removed the bottom outlet cap and with a 36" pipe wrench, and a second person, we were able to get the valve to open. I looked up into the valve and saw that the nylon seal on the ball was shredded which was the cause of the leak.

PART VII - RECOMMENDATIONS/ACTIONS TAKEN TO PREVENT RECURRENCE

- Where you are able to do so, suggest or describe changes (such as additional training, use of better packaging, or improved operating procedures) to help prevent recurrence. Provide recommendations for improvement to hazardous materials transportation beyond the control of your individual company. Continue on additional sheets if necessary.

Describe:

I am not sure this would have been found right away.

PART VIII – CONTACT INFORMATION

Contact's Name:	John Vergis
Contact's Title:	Hazardous Materials Officer
Business Name and Address:	John Vergis
	100 East First Street Brewster OH 44613
E-mail Address:	jvergis@wlerwy.com
Telephone Number:	(330)767-7280
Fax Number:	(330)767-4114
Hazmat Registration Number:	051823550187FH
Date:	07/08/2024
Preparer is:	Carrier

04/01/2007