# SPILL ID: 20161009NE71-1 BRRTS No: 04-71-578338

# SPILL ID: 20161009NE71-1 BRRTS No: 04-71-578338

# State of Wisconsin - Department of Natural Resources Substance Release Notification Report (SERTS)

Incident Date	e & Time	Reported Da	te & Time	Activity	Туре	BRRTS No.		SPILL I	D .	
10/09/2016	16:45	10/09/2016	16:56	Spill		04-71	-578338	2010	61009NE71-1	
Reported to I	DATCP?	Transferred to D	ATCP?	NFA Letter S	Sent?		Transferred to	ERP?	Status	
No		· No		No			No		Closed	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ocatio	n				
DNR Region	Mgmt Regi	on County		Municipali	ty		Parcel No.			
NE	NE	Winnebago		RUSHFO	RD, TOV	VNSHIP OF				
Location Nam	ne					Address				
DITCH						DELLHI RI	D			
Location Desc	cription								Facility ID	
Manure rele	ase to ditcl	h								
LocationType	1						PLSS Description			
Roadway (P	ublic Road,	/Highway/Stree	t/Alley/ROW	)						
WTM			Latitude/Lon	gitude						
616	887 x 393	8939 Y	0	1	11	0	, ,			
				Respo	nsible l	Parties				

### ROSENDALE DAIRY

N8997 CTY RD M PICIT WI 53963 (920) 858-6976

# Cause

Type

**Human Error** 

Other Cause

## **Cause Description**

10/09/2016 RRJ Received call from the spills line that a tanker truck hauling manure tipped over and lost between 5,000 to 6,000 gallon to a ditch. The ditch was dry and was blocked to contain the manure. Spills line gave RRJ RP information (Sara Babcock with Rosendale Dairy; 920-858-6976). RRJ called Sara for more information. Sara indicated that tanker tipped over due to human error and lost nearly the entire load to the ditch. There were no injuries and the ditch was blocked to contain the manure. A response company (vac truck) was in route to the scene and will vac up the ditch. Will also flush the ditch a few times to make sure things are appropriately cleaned up.

10/11/2016 RRJ left message with Sarah B at Rosendale Dairy asking how cleanup went and explained that a documentation report will be needed to close the spill. Asked that she call me back to discuss. Sara called back only 1,000 gals was spilled the rest was in the tanker. Used 1,000 gallons of clean water to flush the ditch the morning after the spill and flushed a second time on 10/10/2016.

Sent Casey Jones an email with above notes on 10/12/2016.

10/24/2016 RRJ received report from Rosendale Dairy. Confirmed with Rosendale Dairy that manure and cleaned water used to flush ditch was reapplied to field.

			Substances	
Substance			Substance Other	
Unknown [Unknown]				
Quantity Released	<b>Quantity Recovered</b>	иом	Physical Characteristic Color	Odor
1,000.00	999.00	Gallon	SEMISOLID	

# State of Wisconsin - Department of Natural Resources Substance Release Notification Report (SERTS)

	Env	vironmental Impacts		
Impact to	Other Des	c	Surface Water Name	
Soil Contamination				
	·			
SUNNY	W	Veather Conditions		
	ource Damage Type			
No No	uice ballage Type			
Resource Damage Comment Injuries? Injury Count	Injury Comment			
No 0				
No 0	ount Evacuation Comment			
	R	Response Agencies		
DNR (Notified)				
		Response		
Enforcement Action? Enfo	orcement Type			
No				
Enforcement Comment				
Investigated by	Date	Incident Commander	Date	
		Cleanup Actions		
Dike Built			÷	
Vacuum				
Flushed				
Cleanup Comments  Manure contained and vacapplied.	cuum truck used for cleanup.	Ditch flushed with clean wa	iter. Manure and clean water	was field
		Contractors		
		Hyler Septic		
	<del></del>	Vaste Destination		
Other		ld Applied		
	P	Person Reporting		
Anonymous \( \square\)	Violation			
SARAH BABCOCK				
ROSENDALE DAIRY				
(920) 858-6976				

# State of Wisconsin - Department of Natural Resources Substance Release Notification Report (SERTS)

### Comments

10/09/2016 RRJ Received call from the spills line that a tanker truck hauling manure tipped over and lost between 5,000 to 6,000 gallon to a ditch. The ditch was dry and was blocked to contain the manure. Spills line gave RRJ RP information (Sara Babcock with Rosendale Dairy; 920-858-6976). RRJ called Sara for more information. Sara indicated that tanker tipped over due to human error and lost nearly the entire load to the ditch. There were no injuries and the ditch was blocked to contain the manure. A response company (vac truck) was in route to the scene and will vac up the ditch. Will also flush the ditch a few times to make sure things are appropriately cleaned up.

10/11/2016 RRJ left message with Sarah B at Rosendale Dairy asking how cleanup went and explained that a documentation report will be needed to close the spill. Asked that she call me back to discuss. Sara called back only 1,000 gals was spilled the rest was in the tanker. Used 1,000 gallons of clean water to flush the ditch the morning after the spill and flushed a second time on 10/10/2016.

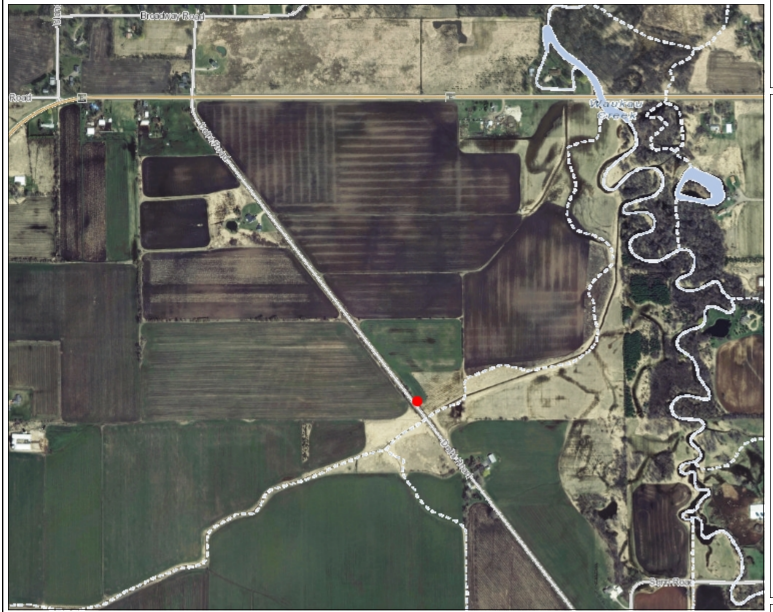
Sent Casey Jones an email with above notes on 10/12/2016.

10/24/2016 RRJ received report from Rosendale Dairy. Confirmed with Rosendale Dairy that manure and cleaned water used to flush ditch was reapplied to field.

		<b>Documents and Images</b>		
pdf	20161009NE711_Map.pdf	20161009NE711_Map		
pdf	20161009NE711_Report.pdf	20161009NE711_Report	• •	
		Closure		
Regiona <b>erdm</b> a	l Spill Coordinator ab		Docs Received On 10/10/2016	Date Closed 11/08/2016



# **Rosendale Dairy - Manure Spill**





# Legend

- Open Site (ongoing cleanup)
- Open Site Boundary
- Closed Site (completed cleanup)
- Closed Site Boundary
- Groundwater Contamination
- Soil Contamination
- Groundwater and Soil Contamination
- Contamination from Another Property
- Dryclean Environmental Response Fund (DERF)
- Green Space Grant (2004-2009)
- Ready for Reuse
- Site Assessment Grant (2001-2009)
- State Funded Response
- Sustainable Urban Development Zone (§
- General Liability Clarification Letters
- Superfund NPL
- ▼ Voluntary Party Liability Exemption
- Rivers and Streams
- Open Water
- Municipality
- State Boundaries
- County Boundaries
  - Major Roads
  - Interstate Highway
  - \_\_\_ Otate Highwa
  - US Highway

## Notes

Red Dot: Spill Location WTM: 616887, 393939

0 0.15 0.3 Miles

NAD\_1983\_HARN\_Wisconsin\_TM

© Latitude Geographics Group Ltd.

DISCLAIMER: The information shown on these maps has been obtained from various sources, and are of varying age, reliability and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. No warranty, expressed or implied, is made aregarding accuracy, applicability for a particular use, completemenss, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: http://dnr.wi.gov/org/legal/

Note: Not all sites are mapped.

# RECEIVED

OCT 2 4 2016

Incident Report—Rosendale Dairy Manure Tanker Rollover—October 9, 2016

WI DNR - GREEN BAY

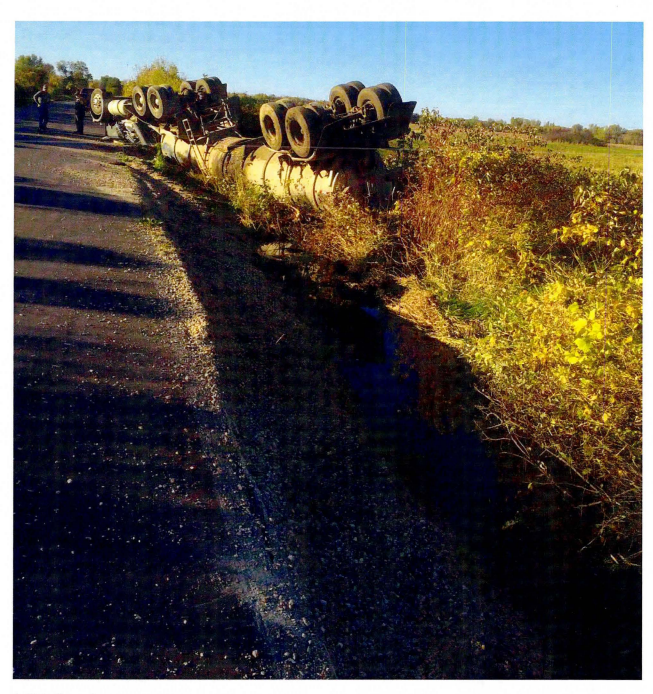
Around 4:30 pm on Sunday, October 9, 2016, a manure tanker overturned into the ditch on Delhi Road just south of Waukau, Wisconsin. The manure tanker was being operated by Dairyland Custom Service and was carrying about 5,000 gallons of Rosendale Dairy manure. It is estimated that approximately 1,000 gallons leaked out of the tanker into the ditch.

The manure tanker rolled when one of its tires slipped off the road surface and onto the shoulder. The shoulder collapsed, causing the tanker to land on its top in the ditch. Some manure leaked out of the tank and travelled about 100 feet along the ditch in each direction from the tanker. Earthen berms were created using shovels and a skid steer with soil from the neighboring field to prevent further spread of the spill.

Hyler Septic was called and brought a septic truck to the scene. They were able to access the manure remaining in the truck through the release valve, and removed around 4,000 gallons. The septic truck also pumped the manure out of the ditch. About 1,000 gallons of clean water was brought in the flush the ditch, and the septic truck pumped the wash water out as well.

The following day, about 1,000 gallons of clean water was used to flush the ditch a second time, and pumped out. The earthen dams were then removed. The water remaining in the ditch appeared clean. Pictures of the spill and cleanup, as well as a site map showing the spill area have been attached.





Spill before cleanup.



Earthen dam in ditch.



Clean water in ditch after second flush.