Report of Discharge (CSO\SSO\RTB)

version 1.9

(Submission #: HNS-F3TV-GXRE9, version 1)

Details

Form Alias Report of Discharge (CSO\SSO\RTB)

Submission # HNS-F3TV-GXRE9

Status

Revised

Form Input

Report Details

Is this the inital or final discharge report?

Initial

Site/Facility Name:

Lake Mitchell Sewer Authority (former Wexford Co DPW) CM

Permit Number (if applicable):

NONE PROVIDED

Sewer System Owner

Contact

Prefix

Mr.

First Name Last Name

Robert Hilty

Title

Lake Mitchell Sewer Authority Chair Person

Organization Name

Lake Mitchell Sewer Authority

Phone Type

Number

Extension

Business

2317750155

Email

operationsoffice@lakemitchellsewer.com

Fax

NONE PROVIDED

<u>Address</u>

3161 South Lake Mitchell Drive

Cadillac, MI 49601

US

Facility Address

3161 South Lake Mitchell Drive

Cadillac, MI 49601

Sewer System Owner Location

44.2297714,-85.50879509999999

NONE PROVIDED

9/11/2019 10:37:03 AM Page 1 of 4

Discharge Details (1 of 1)

SSO Discharge from Grinder Pump Station 4A SSO

Discharge Type:

SSO Discharge

SSO Discharge

The reported discharge is from a private or municipal separate sewer collection system (not a wastewater treatment plant) during wet or dry weather, or a dry weather discharge from a municipal combined sewer collection system.

Is the outfall or discharge area located at a private residential address?

NO

Outfall Name

Grinder Pump Station 4A SSO

Outfall Description

GPS 4A SSO due wipes/grease binding GPS pumps

Outfall Location

44.268713,-85.49286560000002

NONE PROVIDED

Has the discharge ended?

YES

Volume Discharged	Unit	Was the volume estimated?
25	Gallons	Yes

Quality of Discharge

Diluted Raw Sewage

Please describe the discharge, including the reason for Discharge

The Sewer Technician was dispatched on September 1, 2019 at 10:00 a.m. and arrived on site at 10:20 a.m. Upon arrival the Tech observed the grinder pump station discharging from the wetwell and on to the surrounding ground. There was no standing water. The Tech noted that pump 1 had a tripped breaker and a 5 amp fuse was blown. The Tech also noted the pump was clogged due to a disposable wipe and grease caught in the pump. Pump 2 was inoperable and will most likely need to be replaced. It was also noted that the station had an excessive amount of grease in the wetwell and on the floats. The Tech cleaned off the floats so they were operable. The residents connected to the station have been given notices before regarding excessive grease and wipes entering the station.

Was the land or surface water impacted by the discharge?

Land impacted only

Name/description of the land impacted:

Grinder Pump Station 4A and small area of ground surrounding the station

Discharge Event Start

Date	Time
9/1/2019	10:00 am

Discharge Event End

Date	Time	
9/1/2019	10:20 am	

Initial Notification

Organization	Date	Time
Local Health Department	9/2/2019	12:25 am

9/11/2019 10:37:03 AM Page 2 of 4

Organization	Date	Time	
Daily Local Newspaper	9/2/2019	12:25 am	

Notification that discharge has concluded.

Organization	Date	Time
Local Health Department	9/2/2019	12:25 am
Daily Local Newspaper	9/2/2019	12:25 am

Precipitation Type(s) (Select none if there was no precipitation)

None

Additional Details

Report Submitter

Contact

Prefix

NONE PROVIDED

First Name

Last Name

Sheila

Hill

Title

Project Manager

Organization Name

Operations Services

Phone Type

Number

Extension

Mobile

2319203034

Email

shill@operationsservices.com

NONE PROVIDED

<u>Address</u>

3161 South Lake Mitchell Drive

Cadillac, MI 49601

Do you have any additional comments or uploads you would like to provide?

Additional Information

The area that was impacted was raked, broadcast with lime, and taped off as a precautionary measure to keep the public from entering the area. Due to the quick response of the on-call Technician, the SSO was estimated to be very minimal.

Upload addition information, as needed.

Sept 1 2019 SSO GPS 4A.ipg - 09/02/2019 01:22 AM

Comment

NONE PROVIDED

Status History

,	User	Processing Status
9/1/2019 4:55:28 PM	Sheila Hill	Draft
9/2/2019 1:22:47 AM	Sheila Hill	Submitted
9/6/2019 11:05:14 AM	Sheila Hill	Revised

Page 3 of 4 9/11/2019 10:37:03 AM

Revisions

Revision	Revision Date	Revision By
Revision 1	9/1/2019 4:55 PM	Sheila Hill
Revision 2	9/6/2019 11:05 AM	Sheila Hill

9/11/2019 10:37:03 AM Page 4 of 4