

Sanitary Sewer Overflow (SSO) Monthly Report

ility Name: Hot Springs Wastewater NPDES Permit No.: AR0033880 Monitoring Period (Month/Year) October / 2013

No Sanitary Sewer Overflows This Monitoring Period

Summary Report Code Descriptions

Cause(s) of SSO	SSO Impact	Action(s) Taken	Ultimate Discharge Location
CO -Construction	D -Debris	NEAH -No Evidence Adverse Health/Environmental Impact	CR -Creek/Stream/River (specify)
E -Equipment Failure	G -Grease	OEHC -Observed or Evidence of Human Contact	DI -Ditch
HC -Hydro Clean	LF -Line Failure	EFK -Evidence of Fish Kill	DR -Drop Inlet
R -Rainfall	RG -Roots/Grease	HR -Hand Rodded	GR -Ground Surface
RO -Roots	V -Vandalism	EN -Referred to Engineering	PA -Paved Area
		PN -Public Notification	CB -Contained in Building

Location	Manhole #	Start Date of SSO	End Date of SSO	Estimated Volume (in gallons)	Cause of SSO	Environmental Impact	Action(s) Taken to Address SSO	Discharge Location
102 Catalpa Cir	Duplex Grinder Station	10/05/2013	10/05/2013	50	E	NEAH	EC	GR-Yard
Lake Hamilton Dr. & Lakeland Dr.	Hot Springs #2 Pump Station	10/12/2013	10/12/2013	2500	E	NEAH	EC & HC	CR- Lake Hamilton

Signature of Cognizant or Ranking Official

Date 11-18-2013

CONFIRMATION NUMBER

D174C00B-9C66-4A6D-96FB-9433AEB92C15

(NOTE: You will need this number should you ever need to contact ADEQ concerning this report)

The following information has been sent.

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24-Hour Sanitary Sewer Overflow Report

SSO ID#: D174C00B-9C66-4A6D-96FB-9433AEB92C15

Date Sent: 10/7/2013

SSO Bypass Upset

Facility Permit Number:	AR0033880	Facility name:	HOT SPRINGS WASTEWATER
Date Overflow Began:	10/5/2013	Time:	12:00 pm
Date Overflow Ended:	10/5/2013	Time:	12:10 pm

Location: **102 CATALPA CR, OVERFLOW IN YARD,**

(Give address, manhole number-if numbered. Include where the overflow went-yard, ditch, stream, storm sewer, building, other).

Type of Overflow

- Manhole Overflow
- Lift Station Overflow
- Main Line Overflow
- Service Line Overflow
- Other Overflow Type:

(Enter overflow type if not listed)

Volume:

50

(Give an estimate in gallons)

Impact of SSO Event:

SSO Reached Receiving Water (river,stream)

Cause of Overflow

- I & I - Rainfall
- Roots
- Grease
- Debris
- Equipment Failure
- Construction
- Vandalism
- Power Failure
- Line Failure/Break
- Other Cause:

Action Taken - Check all that apply

(Short term and long-term action, including clean-up and any plans to remediate I & I).

- | | |
|--|--|
| <input type="checkbox"/> Machine rodded | <input type="checkbox"/> Disinfected and Deodorized |
| <input type="checkbox"/> Jet-Vac | <input type="checkbox"/> Hydro Cleaned |
| <input type="checkbox"/> Hand rodded | <input checked="" type="checkbox"/> Spread Lime on Affected Area |
| <input type="checkbox"/> Used Generator To Power Pumps/Equipment | <input type="checkbox"/> Public Notification |
| <input type="checkbox"/> Other: Describe | |

Environmental Damage

- OEHC - Observed or Evidence of Human Contact NEAH - No Evidence of Adverse Health/Environmental Impact
- OEEI - Observed or Evidence of Environmental Impact EFK - Evidence of Fish Kill

Reported By **CHRIS GORDON**

Title **MAINTENANCE CONTROLLER**

Telephone Number **(501) 623-7963**

Additional Comments if Needed:

OVERFLOW DID NOT REACH A BODY OF WATER.

CONFIRMATION NUMBER

D22944EC-2601-431A-9EAE-B2AA7D0AD6B9

(NOTE: You will need this number should you ever need to contact ADEQ concerning this report)

The following information has been sent.

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24-Hour Sanitary Sewer Overflow Report

SSO ID#: D22944EC-2601-431A-9EAE-B2AA7D0AD6B9

Date Sent: 10/12/2013

SSO Bypass Upset

Facility Permit Number: AR0033880
Date Overflow Began: 10/12/2013
Date Overflow Ended: 10/12/2013
Location:

Facility name: HOT SPRINGS WASTEWATER
Time: 3:00 pm
Time: 3:30 pm

HOT SPRINGS # 2, LAKE HAMILTON DR. & LAKELAND, RAN OVER INTO STREAM OF LAKE HAMILTON

(Give address, manhole number-if numbered. Include where the overflow went-yard, ditch, stream, storm sewer, building, other).

Type of Overflow

- Manhole Overflow
- Lift Station Overflow
- Main Line Overflow
- Service Line Overflow
- Other Overflow Type:

(Enter overflow type if not listed)

Volume: 2500

(Give an estimate in gallons)

Impact of SSO Event: SSO Reached Receiving Water (river,stream)

Cause of Overflow

- I & I - Rainfall
- Roots
- Grease
- Debris
- Equipment Failure
- Construction
- Vandalism
- Power Failure
- Line Failure/Break
- Other Cause:

Action Taken - Check all that apply

(Short term and long-term action, including clean-up and any plans to remediate I & I).

- Machine rodded Disinfected and Deodorized
- Jet-Vac Hydro Cleaned
- Hand rodded Spread Lime on Affected Area
- Used Generator To Power Pumps/Equipment Public Notification
- Other: Describe **RAKED UP**

Environmental Damage

- OEHC - Observed or Evidence of Human Contact NEAH - No Evidence of Adverse Health/Environmental Impact
- OEEI - Observed or Evidence of Environmental Impact EFK - Evidence of Fish Kill

Reported By CHRIS GORDON

Title MAINTENANCE CONTROLLER

Telephone Number (501) 623-6973

Additional Comments if Needed:

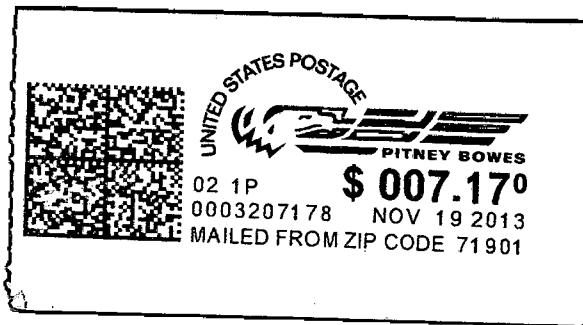
[Empty text box for additional comments]

City of Hot Springs
Waste Water Treatment Plant
320 Davidson Drive
Hot Springs, AR 71901

CERTIFIED MAIL™



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