CONFIRMATION NUMBER

76ff11bd-4801-482a-bfdb-caf6cc9f15d2

NOTE: You will need this number should you ever need to contact ADEQ concerning this report) —Date/Time Overflow Range————————————————————————————————————
*Date Overflow Began: 10/1/2018 *Time: 08:30 am Date Overflow Ended: Time:
Facility/Permit Information
*Facility Name:
City of Flippin *Permit Number:
AR0021717
Location Information
Provide address and manhole number if numbered. Include where the overflow went into a yard, ditch, stream, storm sewer, building, or other. Be specific as possible. WW plant,222 East Industrial Park Road, Flippin, ARkansas and two nearby manholes
Description of Problem (check all items that apply)
Type of Overflow ■ Manhole Overflow ■ Lift Station Overflow ■ Main Line Overflow ■ Service Line Overflow ● Other: Truck hit valve at plant and wet
well overflowing
Cause of Overflow
☐ I & I - Rainfall ☐ Roots ☐ Grease ☐ Debris ☐ Equipment Failure

□ Construction □ Vandalism □ Power Failure □ Line Failure/Break ☑ Other: Vehicle Accident Volume of Overflow: Impact of SSO Overflow Incident SSO Occurred at Treatment Plant
Environmental Damage (check all items that apply)
 □ OEHC - Observed or Evidence of Human Contact □ OEEI - Observed or Evidence of Environmental Impact □ EFK - Evidence of Fish Kill Manhole □ NEAH - No Evidence of Adverse Health/Environmental Impact
Action Taken (check all items that apply)
Short term and long-term action, including clean-up and any plans to remediate I & I.
 ■ Machine Rodded ■ Jet-Vac ■ Hand Rodded ■ Used Generator to Power Pumps/Equipment ■ Disinfected and Deodorized ■ Hydro Cleaned ■ Spread Lime on Affected Area ■ Public Notification ● Other: Emergency measures currently being taken to plug and repair
Reported By
"I certify" under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
Name: Myrl V Lawrence Jr for JL Wagoner Title: Enforcement Analyst for Dir of Public Works Phone:
5016820699 / 8704050600
Email a Copy of This Report to the Email Address:

-Additional Comments:

healeyr@adeq.state.ar.us

At 12:10 am, JL Wagoner of the City of Flippin contacted ADEQ to notify the Department of a sanitary sewer overflow. A truck hit a valve aat the plant and broke the valve and ruptured the pipe. Influent/Effluent began spilling into and overflowing the wet well and backed up and began caused two manhole overflows. They have been unsuccessful at this time in stopping the flow. They currently have emergency services on scene and heavy equipment enroute to attempt to plug and then repair the breach. Updates will be forthcoming. Volume is unknown at this time.

The following information has been sent.

CONFIRMATION NUMBER

48c52b61-3e84-402b-854e-a74a8edefcf1

(NOTE: You will need this number should you ever need to contact ADEQ concerning this report) —Date/Time Overflow Range————————————————————————————————————
	*Date Overflow Began: 10/1/2018 *Time: 08:30 am Date Overflow Ended: Time:
	Facility/Permit Information
	*Facility Name: City of Flippin
	*Permit Number:
	AR0021717
	Location Information—
	Provide address and manhole number if numbered. Include where the overflow went into a yard, ditch, stream, storm sewer, building, or other. Be specific as possible.
	WW Plant, 222 East Industrial Park Road, Flippin, AR 72634 Influent/Effluent flooded the wet well, areas around the treatment plant and entered nearby creek and is standing in the creek bed. Two nearby manholes also overflowing.
	Description of Problem (check all items that apply)
	Type of Overflow
	☐ Manhole Overflow ☐ Lift Station Overflow ☐ Main Line Overflow ☐ Service Line Overflow ☑ Other: Truck hit valve at plant and wet well overflowing
	Cause of Overflow
	☐ I & I - Rainfall ☐ Roots ☐ Grease ☐ Debris ☐ Equipment Failure

□ Construction □ Vandalism □ Power Failure □ Line Failure/Break ☑ Other: Vehicle Accident Volume of Overflow: Impact of SSO Overflow Incident SSO Occurred at Treatment Plant
-Environmental Damage (check all items that apply)
 □ OEHC - Observed or Evidence of Human Contact □ OEEI - Observed or Evidence of Environmental Impact □ EFK - Evidence of Fish Kill Manhole □ NEAH - No Evidence of Adverse Health/Environmental Impact
-Action Taken (check all items that apply)
Short term and long-term action, including clean-up and any plans to remediate I & I.
 □ Machine Rodded □ Jet-Vac □ Hand Rodded □ Used Generator to Power Pumps/Equipment □ Disinfected and Deodorized □ Hydro Cleaned □ Spread Lime on Affected Area □ Public Notification □ Other:
Reported By
"I certify" under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
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-Additional Comments:

UPDATE to Previous Report number 76ff11bd-4801-482a-bfdb-caf6cc9f15d2. 2:27 PM Mr. Wagoner called the primary breach has been stopped. They are beginning to work on cleanup. One of the manholes is still overflowing. No estimate of volume yet but he is working on determining a volume. He also stated there is water that has reached a creek bed and is standing. The creek bed is inaccessible by truck or heavy equipment, and he asked for technical assistance on what needs to occur to remediate the standing water.