## **NON-COMPLIANCE REPORT**

Arkansas Department of Environmental Quality Office of Water Quality – Enforcement Branch 5301 Northshore Drive North Little Rock, AR 72118

RE: Permit No: Ar00036692	Discharge Number: 001		
Facility: Mena WWTP			
Address: 323 Polk road 53			
City: MenA	State: AR	Zip: 71953	
Contact:	Phone:		

Date of Non-Compliance	Parameter Exceeded	Quantity or Loading	Quality or Concentration	Permit Limits
7/8/2019-7/9/2019	Dissolved oxygen	7.0/7.0		7.1 -

We feel this problem was due to:

Insufficient mixing in lagoon 1 with excessive sludge and short retention time.

We plan on correcting the problem in this manner:

Currently no sludge management plan in place

Time estimated that it will take to correct problem:

10/12 years

Sincerely,

8/12/2019

Submitted By:

Date

## Submitted electronically via NetDMR

**Certification Statement:** 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. (Revised March 2016)

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Arkansas Department of Environmental Quality Office of Water Quality – Enforcement Branch 5301 Northshore Drive North Little Rock, AR 72118

RE: Permit No: ar0036692	Discl	harge Number: 001	
Facility: Mena WWTP			
Address: 323 Polk 53		terrene alexandra de la companya por estas que de la companya de la companya de la companya de la companya de l	
City: Mena	State: Ar	Zip: 71953	
Contact: Mike Spencer	Phone: 47	79-234-*2592	

Date of Non-Compliance	Parameter Exceeded	Quantity or Loading	Quality or Concentration	Permit Limits
7/8/19-7/9/2019	PH	5.9/5.8		6.0
				15

We feel this problem was due to:

Acidic Rain and excessive I and I mainly from rains in June 2019 along with acidic alumas coagulant drop ph in lagoons to a point below permit.

We plan on correcting the problem in this manner:

Correct I and I.

Time estimated that it will take to correct problem:

8 Years

Sincerely,

13 Aug 19

Submitted By:

Date

## ☑ Submitted electronically via NetDMR

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