Harbin, Danielle

From: Harbin, Danielle

Sent: Tuesday, April 6, 2021 5:19 PM

To: 'mayor@yelcot.net'; ypwwwp@yellville.net; 'Jeff Dehnhardt'

Cc: Allen-Daniel, Leslie; Healey, Richard **Subject:** AR0034037 Yellville Permit Sheet

Attachments: AR0034037_Permit Sheet_20210406.pdf; AR0034037_significant permit changes_

20210406.pdf

Tracking: Recipient Read

'mayor@yelcot.net' ypwwwp@yellville.net 'Jeff Dehnhardt' Allen-Daniel, Leslie

Healey, Richard Read: 4/7/2021 7:01 AM

Mayor Lane,

Please see the attached Permit Sheet and Significant Permit Changes Sheet from the permit. If you have any questions, feel free to contact me via email or phone.

Thanks,

Danielle Harbin | Enforcement Coordinator

Division of Environmental Quality | Office of Water Quality
5301 Northshore Drive | North Little Rock, AR 72118
t: 501.682.0056 | e: danielle.harbin@adeq.state.ar.us



PERMIT LETTER

PERMIT INFORMATION PERMIT NAME: PERMIT #: PERMIT LINK:
PERMIT EXPIRATION PERMIT EXPIRES: RENEWAL APPLICATION DUE DATE:
REPORTS CAO/CAP COMPLIANCE SCHEDULE: PERMIT COMPLIANCE SCHEDULE:
DISCHARGE MONITORING REPORT (DMR) DMRs are due on the of the month. A Cognizant or Responsible Official must have a CDX/NetDMR account to submit DMRs. If there are effluent violations, a Non-Compliance Report (NCR) must be attached to the DMR via NetDMR.
OPERATOR My treatment plant requires a Operator licensed in the State of Arkansas.
CONTACT ASSISTANCE NAME: TITLE: PHONE NUMBER: EMAIL:



Page 3 of Statement of Basis Permit Number: AR0034037

AFIN: 45-00023

TP - total phosphorus

TRC - total residual chlorine

TSS - total suspended solids

UAA - use attainability analysis

USF&WS - United States Fish and Wildlife Service

USGS - United States Geological Survey

WET - whole effluent toxicity

WQMP - water quality management plan

WQS - Water Quality Standards

WWTP - wastewater treatment plant

Compliance and Enforcement History:

The compliance and enforcement history for this facility can be reviewed by using the following web link:

https://www.adeq.state.ar.us/downloads/WebDatabases/PermitsOnline/NPDES/PermitInformation/AR0034037_Compliance%20Review_20200702.pdf

5. SIGNIFICANT CHANGES FROM THE PREVIOUSLY ISSUED PERMIT

The permittee is responsible for carefully reading the permit in detail and becoming familiar with all of the changes therein:

- 1. The mailing address has been removed from the cover page.
- 2. A significant digit has been changed for TSS and Nitrate + Nitrite Nitrogen based on updated rounding procedure.
- 3. The effluent limit for DO for the months of May through October has been changed from 6.0 mg/l (Inst. Min.) to 6.2 mg/l (Inst. Min.). A three year schedule of compliance has been included in Part I.B of the permit and section 14 of this Statement of Basis.
- 4. Monitoring and reporting requirements for chloride, sulfate, and TDS have been included in the permit. See Section 12.A of this Statement of Basis for more information.
- 5. 7-Day Avg. effluent limit for NO₃ + NO₂-N has been changed from 15.0 mg/l to 10.0 mg/l. A three year schedule of compliance has been included in Part I.B of the permit. See Section 12.A and 14 of this Statement of Basis for more information.
- 6. Part II.1 of the permit now requires a Class II operator instead of Class III based on an updated wastewater class evaluation.
- 7. The Sanitary Sewer Overflows (SSOs) condition has been revised. See Part II.6 of the permit.
- 8. Part III.C.5 of the permit now requires that DMRs be submitted electronically via NetDMR.
- 9. Part III.D.14, Other Information, has been included in the permit.

6. RECEIVING STREAM SEGMENT AND DISCHARGE LOCATION

The outfall is located at the following coordinates based on the previous permit and confirmed with Google Earth using WGS84: