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A R K A N S A S Department of Environmental Quality
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December 13, 2019
Brent R. Dobler, Utility Sup.
City of Rogers
4300 Rainbow Road
Rogers, AR 72758
RE: NPDES Permit Number AR0043397, AFIN 04-00155
Permitted Effluent Limitation Violations
Dear Mr. Dobler,

A review of recent Discharge Monitoring Reports (DMRs) for the above-mentioned facility revealed the following compliance issues:

The facility has reported 4 violations of Part I, Section A of NPDES Permit No. AR0043397 during the review period. A detailed list of the violations has been included with this letter. The Department expects the City of Rogers to work toward preventing violations of the Part I, Section A., Effluent Limitations and Monitoring Requirements of the Permit.

The Department recommends that the City of Rogers consult with a professional engineer for the purpose of developing a corrective action plan (CAP) designed to eliminate violations of the effluent limitations of the Permit.

Any violation of your NPDES Permit is subject to enforcement action by this Department, pursuant to the Arkansas Water and Air Pollution Control Act. The regulations and your NPDES Permit require that you take all reasonable measures necessary to eliminate or prevent the occurrence of violations.

Should you have any questions concerning the above referenced compliance issues, please feel free to contact me at 501-682-0667, or you may e-mail me at gavin.gray@adeq.state.ar.us.

Sincerely,


Gavin Gray
Enforcement Analyst
Office of Water Quality, Enforcement Branch

| Monitoring Period End Date | Dsch\# | Parameter | Limit Value | DMR Value | \% Vio | Violation Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10/31/2019 | 001-B | Chlorine, total residual, INST MAX, mg/L | 0.1 | 0.85 | 750\% | E90 |
| 05/31/2019 | 001-B | BOD, carbonaceous [5 day, 20 C ], 7 DA AVG, mg/L | 15 | >3.6 | 99,999\% | E90 |
| 04/30/2019 | 001-B | BOD, carbonaceous [5 day, 20 C ], MO AVG, lb/d | 1751 | >157 | 99,999\% | E90 |
| 04/30/2019 | 001-B | BOD, carbonaceous [ 5 day, 20 C ], MO AVG, mg/L | 15 | >2.2 | 99,999\% | E90 |

