Thomas Harrington (adpce.ad)

| From: Terry Long <eswwtp@yahoo.com></eswwtp@yahoo.com> | | |
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| Sent: Friday, March 1, 2024 11:16 AM | | |
| To: Thomas Harrington (adpce.ad); Richard Healey (adpce.ad); | Leslie Allen-Daniel (adpce.ad) | |
| Cc: Simon Wiley; Zane Lewis; Spencer Briggs | Simon Wiley; Zane Lewis; Spencer Briggs | |
| Subject: AR0021865 UPDATE - March 1, 2024 | | |

Mr. Harrington,

Following is the update from the Eureka Springs wastewater treatment plant for Friday March 1, 2024.

The effluent continues to look good, being clear and containing only very few solids particles with little to no discoloration as it should. Sludge wasting rates continue to be evaluated and adjusted to accommodate the decrease in both ambient temperature and the incoming BOD and TSS levels.

Concerning the status of the UV disinfection unit, no progress has been made this week. Both UV modules are still working although the communication between the control panel and one of the UV modules continues to be a problem. We will be in contact with the field service technician to get his advice on what we need to do next. We are still following our new SOP for SSOs at the wastewater treatment plant including notification of residents living downstream from the treatment plant as well as the general public and encouraging people to follow our Facebook page for further updates.

Concerning the overflow event at the main lift station that we experienced on Thursday January 11, 2024, we have placed on order enough seal sets to allow us to open each pump to inspect the impeller and evaluate the gap between the impeller and the pump housing to determine if the impeller needs to be replaced. We have also ordered several sets of shims so we can adjust the impeller gap if needed, as well as new air relief valves. We received all the parts ordered and are still waiting of the service technician to arrive to install these parts. At this time all the pumps in the lift station continue to be functional and operating as they should, so our wastewater influent continues to be again directed back through our Lakeside equipment as it should be. We are still not sure why or how the pumps lost prime, but we feel as though it was caused by one of two things, either old and cracked any dried out seals, or there is too much gap between the pump impeller and the pump housing.

On Monday February 26, 2024 we had a service technician with Lakeside come inspect our Lakeside equipment. He found several items that required attention. He was able to correct many of those items. We are awaiting his final inspection report to get his final impression and recommendations.

We are continuing to collect samples from the creek three (3) times per week to monitor the fecal coliform levels in the creek upstream from our discharge, downstream from our discharge and at the point in the creek where our discharge enters the creek. So far we have collected and submitted samples on a total of twenty-two(22) days and have received results from twenty(20) of those days The test results from those nineteen (19) of those sixteen (16) days show a test result of less than 100 colonies per 100 ml. Additionally, we have sampled upstream from our discharge on sixteen(16) of those days having received results from fourteen(14) with twelve (12) of those fourteen days showing a test result of greater than 100 colonies per 100 ml. We will continue to collect

samples and have them analyzed according to the procedures previously set forth until given permission to stop.

During the ZOOM meeting that was recently held with members of ADEQ and the city of Eureka Springs, it was requested that we also start sharing the results of our fecal coliform testing as well as our Total Suspended Solids (TSS) in our weekly updates. Below are the test results for TSS and FECAL (both effluent and when our effluent mixes with the creek).

| Parameter | Date | NPDES Test | Test Result |
|-----------|------------|------------|------------------|
| TSS | 1/10/2024 | YES | 2.7 mg/L |
| TSS | 1/14/2024 | YES | < 2.5 mg/L |
| TSS | 1/24/2024 | YES | < 2.5 mg/L |
| TSS | 2/7/2024 | YES | 2.5 mg/L |
| TSS | 2/14/2024 | YES | 2.5 mg/L |
| TSS | 2/21/2024 | YES | Awaiting Results |
| | | | C |
| FEGAL | 1/11/2024 | VEC | 2.0/100 1 |
| FECAL | 1/11/2024 | YES | 3.0/ 100 ml |
| FECAL | 1/18/2024 | YES | < 1.0/100 ml |
| FECAL | 1/25/2024 | YES | < 2.0/ 100 ml |
| FECAL | 1/26/2024 | NO | 65.1/ |
| 100ml | 1/20/2024 | | |
| FECAL | 1/29/2024 | NO | 64.4/ 100ml |
| FECAL | 1/31/2024 | NO | 30.0/ 100 ml |
| FECAL | 2/2/2024 | NO | 20.0 / 100 ml |
| FECAL | 2/5/2024 | NO | 41.0 / 100 ml |
| FECAL | 2/7/2024 | NO | < 10.0 / 100 ml |
| FECAL | 2.8.2024 | YES | 1.0/ 100 ml |
| FECAL | 2/9/2024 | NO | < 10.0/ 100 ml |
| FECAL | 2/12/2024 | NO | 41.0/ 100 ml |
| FECAL | 2/14/2024 | NO | 211.0/ 100 ml |
| FECAL | 2/15/20224 | YES | < 1.0/ 100 ml |
| FECAL | 2/16/2024 | NO | 17.3/ 100 ml |
| FECAL | 2/19/2024 | NO | 1173.0/ 100 ml |
| FECAL | 2/21/2014 | NO | 10/ 100 ml |
| FECAL | 2/22/2024 | YES | <10/ 100 ml |
| FECAL | 2/23/2023 | NO | 64.4/ 100 ml |
| FECAL | 2./26/2024 | NO | 65.1/ 100 ml |
| FECAL | 2/28/2024 | NO | Awaiting Results |
| FECAL | 3/1/2024 | NO | Awaiting Results |

I trust that I have provided all the information that was requested and needed. If you require any additional information, please feel free to reach out and I will provide that was quickly as possible. I have made a note to continue to update you with the progress being made and I will submit another report to you on Friday March 8, 2024.

Thank you,

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