

Kristen Graham (adpce.ad)

Subject: Outfall 001, NPDES AR0000752

From: Charles McDowell <CMcDowell@lsbindustries.com>

Sent: Friday, May 10, 2024 1:47 PM

To: Richard Healey (adpce.ad) <Richard.Healey@adeq.state.ar.us>; Water-Enforcement-Report <Water-Enforcement-Report@adeq.state.ar.us>

Cc: Keith Long <klong@lsbindustries.com>; Sydney Hallum <SHallum@lsbindustries.com>; Howard Stevens <hstevens@lsbindustries.com>

Subject: RE: Outfall 001, NPDES AR0000752

We closed Outfall 001 at 11:40 am. It was kept open to collect permit required biomonitoring.

Charles McDowell | Environmental Leader | LSB INDUSTRIES, Inc. (NYSE: LXU) | El Dorado Chemical Plant | 4500 North West Avenue, El Dorado, Arkansas 71731

 O: 870-863-1403 |  M: 870-310-6696 |  E: email cmcdowell@lsbindustries.com

From: Charles McDowell

Sent: Sunday, May 5, 2024 12:47 PM

To: Richard Healey (adpce.ad) <Richard.Healey@adeq.state.ar.us>; Water-Enforcement-Report <water-enforcement-report@adeq.state.ar.us>

Cc: Keith Long <klong@lsbindustries.com>; Sydney Hallum <SHallum@lsbindustries.com>; Howard Stevens <hstevens@lsbindustries.com>

Subject: Outfall 001, NPDES AR0000752

Currently Lake Kildeer is at 17.39. At 7:00 am, Kildeer was at 17.15 ft, forecast and modeling indicated we would receive a rise of 0.15 feet, however we received 1.2 inches (.3 inches was forecast). This amount of rain would cause us to discharge from the spillway (Proposed Outfall 009), therefore, at 8:31 we opened Outfall 001. It appears that we successfully avoided discharging from the spillway. Samples will be collected based on the parameters outlined for Outfall 001. Currently we are discharging in accordance with the Emergency Contingency Plan for Significant Rain Events. Additionally, we will notify when Outfall 001 is closed.

As always, if you have any questions or concerns, please feel free to contact me.

Charles McDowell | Environmental Leader | LSB INDUSTRIES, Inc. (NYSE: LXU) | El Dorado Chemical Plant | 4500 North West Avenue, El Dorado, Arkansas 71731

 O: 870-863-1403 |  M: 870-310-6696 |  E: email cmcdowell@lsbindustries.com