Archived: Tuesday, September 26, 2023 8:37:53 AM

From: Pennye Bray

Sent: Friday, September 15, 2023 10:15:03 AM

To: Guy Lester (adpce.ad)

Subject: RE: AR0042846 - Flow measurement at Outfall 002

Importance: Normal

Guy,

I finally found someone to ask! The funnel has been installed for doing the bucket and stopwatch measurement. I can get a photo if you would like.

Pennye

From: Guy Lester (adpce.ad) <Guy.Lester@adeq.state.ar.us>

Sent: Monday, September 11, 2023 11:45 AM

To: Pennye Bray <PBray@ecci.com>

Subject: RE: AR0042846 - Flow measurement at Outfall 002

The question came up from a review of the permit by a superior. The flow measurement is specifically described in a footnote on the permit limit page, so it needs to be accurate.

Guy Lester, P.E. | Permit Engineer

Division of Environmental Quality | Office of Water Quality

NPDES Permits Section

5301 Northshore Drive | North Little Rock, AR 72118 t: 501.519.0304 | e: Guy.Lester@adeq.state.ar.us



From: Pennye Bray < PBray@ecci.com >

Sent: Monday, September 11, 2023 11:35 AM

To: Guy Lester (adpce.ad) < Guy.Lester@adeq.state.ar.us> Subject: RE: AR0042846 - Flow measurement at Outfall 002

Guy,

I will ask the facility representative and let you know.

From: Guy Lester (adpce.ad) < Guy.Lester@adeq.state.ar.us>

Sent: Friday, September 8, 2023 2:52 PM To: Pennye Bray < PBray@ecci.com >

Subject: AR0042846 - Flow measurement at Outfall 002

Has Ash Grove installed the "funnel" at Outfall 002 for doing the bucket & stopwatch flow measurement method?

Guy Lester, P.E. | Permit Engineer

Division of Environmental Quality | Office of Water Quality

NPDFS Permits Section

5301 Northshore Drive | North Little Rock, AR 72118

t: 501.519.0304 | e: Guy.Lester@adeq.state.ar.us

