

From: [Ries, Jennifer](#)
To: [Ashley Horton](#); [Elena Bozhko](#)
Subject: Data Requests (PLD24FR003 - Jackson, MS)
Date: Monday, March 11, 2024 7:57:12 PM

[CAUTION] This email originated from outside of the organization. Do not click any links or open attachments unless you recognize the sender and know the content is safe.

Ashley and Elena,

Below are responses to your questions/clarifications:

- Q8 and 16: I have confirmed the mains serving Shalimar and Bristol are considered to be on the same pressure system.
- Q 18: The maps showing the areas of isolation post-incident were produced recently as JXN-NTSB 000851 and 852. We are working on developing the map and list of leaks discovered post-incident by March 15.
- Q19: We are not aware of any operational changes or operations procedures that could have impacted the system locally.
- Q22: We are working to provide the summary/overview of the work completed for each site to date by March 15.
- Q76: We have provided the map of leaks that were known before the explosion in a 5-mile radius as bates JXN-NTSB-000853.

Please let me know if you have any questions.

Thank you

Jennifer

From: Elena Bozhko <[REDACTED]>
Sent: Thursday, February 29, 2024 3:10 PM
To: Ries, Jennifer <[REDACTED]>
Cc: Ashley Horton <[REDACTED]>
Subject: [EXT] Data Requests (PLD24FR003 - Jackson, MS)

CAUTION: Don't be quick to click. This e-mail originated from outside of Atmos Energy. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Jennifer,

Below is the additional questions and clarification to the previously provided responses:

Q8 & Q16: confirm that Shalimar and Bristol mains are on the same pressure system.

Q18: appeared not to be answered yet, e.g. there is no isolation maps. In addition, provide a map – similarly to Q27 - and list of all leaks found after the explosions in the area.

Q19 clarification: include any changes that could have impacted the system locally (even if it did not). For example, work going on nearby, changes that would affect pressure, etc.

Q22: provide the summary/overview of the work completed for each site to date, that would be supplemented by responses to Q33 (which asks for the records documenting the work completed)

Q76: provide a map that includes leaks that were known before the explosion in a 5-mile radius with the origin at the Jackson, MS city center – similarly to Q27. Confirm this will include the accident locations, if not, extend to include the accident location.

Please reach out with any questions.

- Elena



Elena Bozhko, Pipeline Accident Investigator

Office of Railroad, Pipeline and Hazardous Materials Investigations

National Transportation Safety Board

490 L'Enfant Plaza East, SW, Washington, DC 20594

