Bob Gardner

From:	Bob Gardner
Sent:	Wednesday, June 10, 2015 2:01 PM
To:	Evans Roger (mgana and the standing of the
Cc:	Paul Stancil (mana and the standing of the
Subject:	Additional information requested from Alagasco
Attachments:	File Index 6-10-2015.xlsx

Roger,

Per your request, Alabama Gas Corporation has reviewed its records submitted to the NTSB related to the leak records submitted for the two-block radius from the incident site, from File 13-D AI-GC-001304-00158 which was uploaded on 1/9/2014 to the FTP site. Our analysis indicates the following conclusions:

- From 2010 to 12/17/2013 there were a total of 155 calls with a report of a gas odor either inside or outside
- Alabama Gas Corporation responded to 100% of the 155 calls reporting possible leaks
- 70 of the 155 calls were reported as inside leaks
- 85 of the 155 calls were reported as outside leaks
 - 12 of the 85 calls occurred in 2013
 - 55 outside leaks were found from the 85 calls
 - 4 of the 55 leaks occurred in 2013
 - There were no leak calls of any type in December 2013, prior to the incident

The quantity of 500 calls I noted in an interview was incorrect because it has been determined that there were only 155 leak calls as noted above.

I have validated that Alagasco has provided all requested information to the NTSB, along with other information provided by Alagasco for the NTSB's consideration. All submittals are documented in the File Index on the FTP site and attached to this message. If the "NTSB Request #" column shows a blank entry for a given item, we were not provided with a specific "IR" number for that particular item.

I have also uploaded to the FTP, as noted in the attached File Index spreadsheet, the timeline you requested and the updated bar-hole diagram with the "confidential" notation removed. These files are located in the Files from Alagasco to the NTSB/Emergency Response/June 2015 Information folder.

For the NTSB's consideration, we are also developing a summary report of our research and analysis of the effect of external forces (e.g. the rock and the root) on the subject pipe. I will provide more information to you about this item later this month.

If you have any additional questions, please contact me.

Bob Gardner | Director - Quality Assurance & Compliance

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^{2101 6&}lt;sup>th</sup> Ave North, Birmingham, Alabama 35203



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