

FORT VALLEY UTILITY COMMISSION

P.O. BOX 1529 • FORT VALLEY, GEORGIA 31030-1529 (478)825-7701 • FAX (478) 825-7704 • www.fvutil.com

December 22, 2016

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Mr. Reece McAlister Executive Secretary Georgia Public Service Commission 244 Washington Street Atlanta, GA 30334

RE:

Docket No. 37054

Inspection No. DL16-042

Dear Mr. McAlister:

The Fort Valley Utility Commission ("FVUC") respectfully files this acknowledgement of receipt of the No Violation Letter for the Report on Inspection No. DL16-042, which was filed on December 8, 2016, in Docket No. 37054, and provides the current status, updates, expected completion dates, and proposed modification, if any, of the Continuing and/or existing Violations that were not cleared as a result of the current Inspection in accordance with section IID of the *Information for Natural Gas Operators Regarding Enforcement Actions, Enforcement Letters, & Notifications Issued by the GPSC's Pipeline Safety Director* that was attached to the Report.

Enclosed herewith are five (5) copies of this response, as well as a CD containing an electronic version of the response.

CONTINUING VIOLATIONS

192.13(c) as cited in Inspection #JL16-013

STATUS

FVUC has revised Chapters 6.2 and 11.1.B.2 of its Distribution Integrity Management Plan to address this item.

515-9-4-.05 as cited in Inspection #SS16-016

STATUS

Fort Valley has investigated the referenced damages and has reported them to the GUFPA database. Fort Valley now ensures that excavation damages are investigated and reported in a timely manner.

192.619 as cited in Inspection #DJ16-036

STATUS

FVUC has established an MAOP of 47 psig for this portion of its system based upon operating history in the form of regulator station inspection reports.



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192.723 as cited in Inspection #DJ16-036

STATUS

FVUC has compared leakage survey reports to its system maps and verified that all mains have been leakage surveyed in a timely manner even though the mileage of mains was not accurately recorded. A query of the AutoCAD mapping system will be used to determine the exact mileage of mains in the system and the correct mileage will be reported on FVUC's PHMSA Form 7100.1-1 Annual Report for 2016, which will be submitted no later than March 15, 2017.

FVUC has also verified that all services have been leakage surveyed within the last three years. In the course of conducting leakage surveys in 2014, 2015, and 2016, which covered the entire FVUC system, all buildings located on mains were checked for the presence of a service riser, regardless whether these locations were on the survey list. The addresses of any services not previously identified were added to the service list and all services were leakage surveyed. The correct number will be reported on FVUC's PHMSA Form 7100.1-1 Annual Report for 2016, which will be submitted no later than March 15, 2017.

Please let us know if you have any questions or need additional information.

Sincerely,

FORT VALLEY UTILITY COMMISSION

Angie Luna

Director of Operations

cc:

Michelle Thebert, GPSC David Lewis, GPSC Rob Pace, SRCS