**Project Information**

**Inspector:** ${Inspector}

**Project:** ${Project}

**Inspection Date:** ${InspectDate}

**Contractor:** ${Contractor}

${if BreakType ==“circularBreak”}**Water Loss Information**

**Break Type:** ${BreakType}

**Width of Break:** ${cirWidthOfBreak} inches

**Leak Time:** ${cirLeakTime} hour(s)

**Gallons Per Minute:** ${cirGPM}

**Pipe Diameter:** ${cirPipeDiameter} inches

**Pressure:** ${cirPSI} PSI

**Area of Hole:** ${cirAreaOfHole} ft2

**Total Water Loss:** ${cirTotalLoss} gallons${/}

${if BreakType ==”holeInPipe”} **Water Loss Information**

**Break Type:** ${BreakType}

**Pressure:** ${holePSI} PSI

**Area of Hole:** ${holeAreaOfHole} ft2

**Total Water Loss:** ${holeTotalLoss} gallons

**Pipe Diameter:** ${holePipeDiameter} inches

**Leak Time:** ${holeLeakTime} hour(s)

**Gallons Per Minute:** ${holeGPM}${/}

${if BreakType ==“splitInPipe”}**Water Loss Information**

**Break Type:** ${BreakType}

**Width of Break:** ${splitWidth} inches

**Leak Time:** ${splitLeakTime} hour(s)

**Gallons Per Minute:** ${splitGPM}

**Length of Break:** ${splitLength} ft

**Pressure:** ${splitPSI} PSI

**Area of Hole:** ${splitAreaOfHole} ft2

**Total Water Loss:** ${splitTotalLoss} gallons${/}

**Additional Information**

**Water was clean after flush:** ${cleanWater}

**Number of Photos taken**: ${numOfPhotos} photo(s) will be attached on following pages.

${if numOfPhotos > 0}**Photos**

${#InspectionPhotos}

${InspectionPhoto | size:300:0}

${/}

${/}