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| General |
| Test Number:       Date:      Project Number:       Project Name:      Area:       Bldg:       Work Package Number:       |
| Test Information |
| System Description:      Description of Test Boundaries:      Applicable Code:      ML: [ ]  1 [ ]  2 [ ]  3 [ ]  4Test Method: [ ]  Hydrostatic [ ]  Pneumatic [ ]  Pressure Decay [ ]  In-ServiceDesign Pressure:       psi Design Temperature:       °F |
| Test Requirements |
| Required Test Pressure:       psiRequired Test Duration:       minutes |
| Gauge Pressure Calculation |
| Elevation Difference Between Gauge and High Point (Enter value in feet):       ftTimes Factor: 0.4327 psi/ftHead Pressure (elevation difference multiplied by times factor):       psiRequired Gauge Pressure (required test pressure plus head pressure):       psi |
| Pre-Test Reviews |
| Piping Adequately Supported: [ ]  Yes [ ]  No (If No, Explain):      Water Quality Satisfactory: [ ]  Yes [ ]  No (If No, Explain):      Test Relief Valve(s) in Place: [ ]  Yes [ ]  No (If No, Explain):      Inspector: Date:  |
| Test Equipment |
| Type:       I.D.:       Range:       Cal. Date:       Cal. Due:      Type:       I.D.:       Range:       Cal. Date:       Cal. Due:      Type:       I.D.:       Range:       Cal. Date:       Cal. Due:      Remarks:       |
| Test Results |
| Test Date:       Start Time:       Finish Time:      Actual Gauge Pressure:       psi Pressure Drop:       psiLeakage Noted:       |
| Test Acceptance |
| Inspector: Date:  |
| Restoration |
| System Restored: [ ]  Yes [ ]  NoRemarks:      Inspector: Date:  |