PRESSURE TEST RECORD

[SAMPLE – Edit to suit but capture all data required for ASME B31 compliance]

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| TEST NUMBER: | PROJECT NO.: | PAGE 1 OF |
| PROJECT NAME: |
| *TEST INFORMATION* |
| SYSTEM DESCRIPTION: |
| DESCRIPTION OF TEST BOUNDARIES: (Attach Sketch Showing Boundaries as Required. P&ID Recommended) |
| DESIGN TEMPERATURE: | DESIGN PRESSURE: |
| TEST METHOD: HYDROSTATIC PNEUMATIC: |
| TEST FLUID: | APPLICABLE CODE: |
| *TEST REQUIREMENTS* |
| REQUIRED TEST PRESSURE: | TEST FLUID TEMPERATURE: |
| REQUIRED TEST DURATION: | AMBIENT TEMPERATURE: |
| *GAUGE PRESSURE CALCULATION (See Section 4.2.4)* |
| ELEVATION DIFFERENCE BETWEEN GAUGE AND HIGH POINT: |  |
| X CONVERSION FACTOR: |  |
| PLUS REQUIRED TEST PRESSURE: |  |
| EQUALS REQUIRED GAUGE PRESSURE: |  |
| *TEST RESULTS* |
| TEST DATE: | START TIME: |  AM PM |  |
|  | FINISH TIME: |  AM PM |  |
| ACTUAL GAUGE PRESSURE: |
| *TEST EQUIPMENT* |
| TYPE: | RANGE: | CAL. DATE: | CAL. DUE: |
|  |  |  |  |
| REMARKS: |
| *TEST ACCEPTANCE* |
| CODE EXAMINER: |  |  | DATE: |
| CODE INSPECTOR: |  |  | DATE: |