APOLLO – PRESSURE TEST CERTIFICATION

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| Project/Job No. | Project Name: | Spec Section: | Code or standard Year: |
|  |  | Test Date: |  |  |
| Drawing No: | System: |  |  |  |  |
|  |  |  |  |  |  |
| Test boundaries: |
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|  |
| Test Preparation |
| **Verification Requirements:**Test Type: Pneumatic or Hydrostatic (Pneumatic test must be pre-approved by Safety Department) or Service, Other\_\_\_\_\_\_\_Test Medium: Water, Air, High Purity Argon, Nitrogen, Other |
| Design Pressure: | Valve Design Pressure: | Line Design Pressure: | Fitting Design Pressure: | Other components design Pressure: |
| High Points vents: Yes or No | Notification Requirements: ⃝ Apollo QA/QC ⃝ Third Party Inspector ⃝ Customer ⃝ GC ⃝ Other |
| Pressure relief valve pressure: | Test pressure: | Hold Time: | Prepared by:\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_ |
| Test Checklist |
| Item or Requirement | Verification |
| Initial  | Date |
| System Walked down to verify pipe seating depth (when applicable) |  |  |
| System Walked down to Verify joints are completed (marked with initials of installer when required) |  |  |
| Boundaries established barricaded and posted, lock and tag in place: |  |  |
| All components tested; verified for test pressure: |  |  |
| Test apparatus meets test pressure: |  |  |
| All Testing equipment is safe working order: |  |  |
| Pressure relieve valves in place:Pressure:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Valve ID:\_\_\_\_\_\_\_\_\_\_\_Relief %: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Set Point:\_\_\_\_\_\_\_\_\_\_\_Date Checked:\_\_\_\_\_\_\_ |  |  |
| Test Gauge installed and calibrated (when applicable):  Gauge No:\_\_\_\_\_\_\_\_\_\_\_\_Range:\_\_\_\_\_ Cal Due:\_\_\_\_\_\_\_\_\_\_ |  |  |
| Test apparatus ,Gauges secured and protected from accidental contact/damage: |  |  |
| Owner and General contractor notified: |  |  |
| Test area Cleared or Controlled for personnel: |  |  |
| System Flushed and or cleaned per specification: |  |  |
| **Authorization to proceed:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Apollo On site QC: Date:\_\_\_\_\_\_\_\_\_ Time:\_\_\_\_\_\_\_\_\_\_\_\_** |
| Test Data (Examination conducted While System/Component Pressurized)Test pressure: \_\_\_\_\_\_\_\_ Start Time:\_\_\_\_\_\_\_\_\_\_\_ Initial Temperature\_\_\_\_\_\_\_\_Test Pressure:\_\_\_\_\_\_\_\_\_\_\_ End Time:\_\_\_\_\_\_\_\_\_\_Final Temperature\_\_\_\_\_\_\_\_\_ |  |  |
| Test: Pass or Fail? Explanation: |  |  |
| Test Acceptance:Apollo QC\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date:\_\_\_\_\_\_\_\_\_ AHJ/GC\_\_\_\_\_\_\_\_\_\_\_\_Date:\_\_\_\_\_\_\_\_ |  |  |

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| **System has been depressurized/drained and left in a safe state:** | YES | NO |
| **System has been left charged with LOW PRESSURE to verify trade damage.** |  |  |