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| --- | --- | --- |
| Text  Description automatically generated | SAN DIEGO AIR POLLUTION CONTROL DISTRICT **COMPLIANCE DIVISION** 10124 Old Grove RoadSAN DIEGO CA 92131-1649**PHONE (858) 586-2650 FAX (858) 586-2651** | APCD USE ONLY |
| SECTOR |
| ID# |
| NOV# |

DROP TUBE/DRAIN VALVE PRESSURE INTEGRITY

TP 201.1C  TP 201.1D

**Facility Name:**       \_\_\_ **A/C or PO Number:**       \_\_\_\_\_**Time of Test:**       \_\_\_\_\_\_\_\_\_\_\_\_\_\_

(Record exact time of test in order to demonstrate proper test sequencing as required in Attachment A)

**Drop Tube Overfill Protection Device Installed?**  Yes  No

**UST INFORMATION**: (Only required for TP 201.1D)

|  |  |  |  |
| --- | --- | --- | --- |
| Product | Greatest Distance of SFP Measured From Bottom of Tank | Height of Product | Is Product > 4” above bottom of SFP?  (If no do not conduct test) Check Yes or No |
|  |  |  | Yes  No |
|  |  |  | Yes  No |
|  |  |  | Yes  No |
|  |  |  | Yes  No |

**TEST DATA**:Pressure measuring device calibration date:       Flow meter calibration date:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Product Grade | Product Adaptor Make/ Model | Time (seconds) to reach 2.00 “w.c” at 0.17 CFH | 30-second stabilizing  flow rate (CFH)  at 1.95” – 2.05” | PASS  /FAIL | TP 201.1D only  Time (seconds) to  reach 2.00 “w.c”  at 0.42 CFH | **TP 201.1D only** 30-second stabilizing  flow rate (CFH)  at 1.95” – 2.05” | QOPD=QAssembly-QDrain | PASS  /FAIL |
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