Technical Piping and Service Corp.

Mechanical Contractors - Certified Welding - State Approved

Pneumatic Pressure Test Record

Customer: Service Spring Corp. Date: 4/11/12

Address:

6615 Maumee Western Rd, Maumee, OH 43537

System Under Test: Bulk Oxygen Tank

Page: 1 of 1

Name Plate Details: Cosmodyne Mfg., Vessel No. 1111, National Board # 1111, Year 1967

Test Conducted By:

Randall L. Gerlach, Technical Piping Employee # T130

Test Witnessed By:

Jim Galloway, Techncial Piping Employee # T120

Maximum Allowable Working Pressure of System Being Tested:

250

PSIg

Pneumatic Test Pressure:

250

PSIg

Gas Used for Test:

Nitrogen

Test Pressure PSIg		Leak Check (✔)	Result of Test Pass / Fail	Target Test Pressure
PSIg	15	V	Pass	15
PSIg	30	V	Pass	30
PSIg	60	V	Pass	60
PSIg	90	V	Pass	90
PSIg	120	V	Pass	120
PSIg	150	V	Pass	150
PSIg	180	V	Pass	180
PSIg	210	V	Pass	210
PSIg	240	V	Pass	240
PSIg	250	V	Pass	250
PSIg				
PSIg				

Technican Signature:

Panchall I Gulas M

Witness Signature:

Customer Signature (if required):

Technical Piping and Service Corp.

Mechanical Contractors - Certified Welding - State Approved

Pneumatic Pressure Test Record

Customer: Service Spring Corp. | Date: 4/11/12

Address: 6615 Maumee Western Rd, Maumee, OH 43537

System Under Test: Propylene Tank Page: 1 of 1

Name Plate Details: Yr Built: 1965, National Board # 418

Test Conducted By: Randall L. Gerlach, Technical Piping Employee # T130

Test Witnessed By: Jim Galloway, Techncial Piping Employee # T120

Maximum Allowable Working Pressure of System Being Tested: 250 PSIg

PSIg

Pneumatic Test Pressure: 250

Gas Used for Test: Nitrogen

Test Pressure		Leak	Result of Test	Target Test
PSIg		Check (✔)	Pass / Fail	Pressure
PSIg	15	V	Pass	15
PSIg	30	V	Pass	30
PSIg	60	~	Pass	60
PSIg	90	V	Pass	90
PSIg	120	V	Pass	120
PSIg	150	V	Pass	150
PSIg	180	V	Pass	180
PSIg	210	V	Pass	210
PSIg	240	V	Pass	240
PSIg	250	V	Pass	250
PSIg				
PSIg				

Technican Signature:	Ranchall I Turlack

Witness Signature:

Customer Signature (if required):