

| Name      | Bill Pierce | Address     | 4 Connors Street | City        | Gardner        | State           | MA         |
|-----------|-------------|-------------|------------------|-------------|----------------|-----------------|------------|
| Zip       | 01440       | Phone(Home) | (978) 297-0332   | Phone(Work) | (978) 297-0332 | Inspection Date | 11/08/2014 |
| Account # | AC1234      | WO/Invoice# | WO1234           | License#    | LI1234         | Branch          | Gardner    |

| Equipment Type               | Boiler   | Furnace | Water Heater | Stove    | Generator |
|------------------------------|----------|---------|--------------|----------|-----------|
| Manufacturer                 | Peerless | Weil    | American     | American | Generac   |
| Year Manufactured            | 1996     | 1997    | 1998         | 1999     | 2005      |
| Model Number                 | MPB123   | WF123   | WH123        | AS123    | GG123     |
| Serial Number                | sn98765  | sn67890 | sn34566      | sn12345  | sn43211   |
| Fuel                         | Oil      | Propane | Propane      | Natural  | Propane   |
| BTU's (Maximum Input)        | 5000     | 5100    | 5200         | 5300     | 5400      |
| Manual Shutoff Valve         |          |         |              |          |           |
| Sediment Trap                |          |         |              |          |           |
| Burner(s) Condition          |          |         |              |          |           |
| Combustion Chamber Condition |          |         |              |          |           |
| Control/Pilot Safety System  |          |         |              |          |           |
| Venting System               |          |         |              |          |           |
| Combustion Air               |          |         |              |          |           |
| Taken Out of Service(Tag #)  |          |         |              |          |           |

| Serial# | Tag/Tank ID | Contair  | Size       | Tank % | Manufacturer | Mfr. Date | Requal Date/Type | Container       |        | Relief Valve |      |       | Leak Check |     |  |
|---------|-------------|----------|------------|--------|--------------|-----------|------------------|-----------------|--------|--------------|------|-------|------------|-----|--|
|         |             | ASME/DOT | AG/UG/AGUG |        |              |           |                  | (DOT Cylinders) | Found. | Cond.        | Loc. | Cond. | Date       | Сар |  |
|         |             | 0        | 0          | 0      |              |           |                  |                 |        |              |      |       |            |     |  |
|         |             | 0        | 0          | 0      |              |           |                  |                 |        |              |      |       |            |     |  |
|         |             | 0        | 0          | 0      |              |           |                  |                 |        |              |      |       |            |     |  |
|         |             | 0        | 0          | 0      |              |           |                  |                 |        |              |      |       |            |     |  |
|         |             | 0        | 0          | 0      |              |           |                  |                 |        |              |      |       |            |     |  |

| System Type |
|-------------|
|-------------|

|           |          | PIPIN | G                |           | REGULATOR(S) |           |           |           |               |               |  |  |  |
|-----------|----------|-------|------------------|-----------|--------------|-----------|-----------|-----------|---------------|---------------|--|--|--|
|           | Material | Size  | Cover/Protection |           | Mfr.         | Model No. | Date Code | Condition | Vent Position | How Protected |  |  |  |
| Integral  |          |       |                  | Integral  |              |           |           |           |               |               |  |  |  |
| 1st Stage |          |       |                  | 1st Stage |              |           |           |           |               |               |  |  |  |
| 2nd Stage |          |       |                  | 2nd Stage |              |           |           |           |               |               |  |  |  |
| 3rd Stage |          |       |                  | 3rd Stage |              |           |           |           |               |               |  |  |  |

| RACKING Acc | ed 0 | 0 Bond | 0 | Installed Properly | 0 | Accessible | CSST TRACKING |
|-------------|------|--------|---|--------------------|---|------------|---------------|
|-------------|------|--------|---|--------------------|---|------------|---------------|

| System Type  | System Leak Check                |     |        |                     |  |                | Pre          | System Operation Tests |  |           |            |            |             |  |
|--------------|----------------------------------|-----|--------|---------------------|--|----------------|--------------|------------------------|--|-----------|------------|------------|-------------|--|
|              | Tank/Start Pressure End Pressure |     | essure | Start Time End Time |  | Start Pressure | End Pressure | Start Time End Time    |  | Flow Pres | ssure Test | Lock-Up Pr | essure Test |  |
| Integral/1st |                                  | WC  |        |                     |  |                | (psi)        | (psi)                  |  |           |            |            |             |  |
| 2nd Stage    |                                  | PSI |        |                     |  |                | (psi)        | (psi)                  |  |           |            |            |             |  |
| 3rd Stage    |                                  | PSI |        |                     |  |                | (psi)        | (psi)                  |  |           |            |            |             |  |