



## NOTICE OF VIOLATION AND HEARING



COMMISSIONER OF THE DEPARTMENT OF BUILDINGS  
OF THE CITY OF NEW YORK, PETITIONER, AGAINST

Violation No.  
ENVIRONMENTAL CONTROL BOARD

<b>Respondent</b>	First name (print name)	Last name		
<b>Mailing address</b> <small>(to file a fine or place of occurrence)</small>	Number and street	City	State	Zip code

Additional mailing to be sent (page L, size of, office)

<b>Name</b>	First name	Last name	Company	
<b>Mailing address</b>	Number and street	City	State	Zip code

### Commissioner's Order To Correct Violations

<b>Place of occurrence</b>	Block	Date violation	Type <b>B</b>	Boiler No.
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Based upon the inspection of the premises and the records of the Department, the undersigned has determined that you are in violation of the sections of law cited below, of Title 25 and/or 27 of the NYC Administrative Code, and Reference Standards PS-14.

<b>Failure to maintain:</b>	<input checked="" type="checkbox"/> Non-hazardous 27-127 (B4A)	<input type="checkbox"/> Hazardous 27-127 (B4B)	<input type="checkbox"/> CEASE USE	<input type="checkbox"/> Second Offense
<input type="checkbox"/> Work without a permit 27-147 (B09) (describe below)	<input type="checkbox"/> Other		Prior ECB violation no. _____	

Violating Conditions (See explanation on the right.)	

1. Operation of a sealed boiler
2. Boiler - H.P.: no licensed engineer
3. Flue pipe: (a) corroded (b) fumes (c) collapsed (d) clogged
4. Low water cutoff: (a) missing (b) inoperative
5. Rivets: (a) leaking (b) padded
6. Safety or relief valve: (a) defective (b) undersized
7. Smoke box: (a) fumes (b) corroded (c) collapsed (d) outlet reduced (e) inlet reduced
8. Welding patches: (a) leaking (b) cracked weld (c) improperly installed
9. Welding: (a) unlicensed repair (b) poor quality
10. Boiler sections: (a) leaking (b) cracked
11. Boiler blowdown valve: (a) missing (b) defective (c) leaking
12. Combustion chamber: (a) collapsed (b) target wall defective (c) cracked
13. Crown sheet: (a) bulged (b) bagged
14. Flue door front or rear: handles defective
15. Fusible plug: (a) corroded (b) missing (c) leaking (d) cracked (e) improper closing
16. Boiler number/inspection not displayed
17. Fire grates: (a) broken (b) missing (c) inoperative
18. Handholes: (a) corroded (b) leaking (c) removed
19. Manual reset-pretrol/aquastat: (a) defective (b) missing
20. Mudleg: (a) corroded (b) leaking (c) inoperative
21. Oil lines: (a) leaking (b) uncovered (c) defective
22. Recirculating connections: (a) leaking (b) missing (c) improperly installed
23. Push nipples: leaking
24. Remote control switch: (a) defective (b) missing
25. Returns: (a) corroded (b) leaking (c) defective
26. Safety or relief valve: test lever missing
27. Stays: (a) leaking (b) improperly installed (c) missing
28. Tubes: (a) dirty (b) leaking (c) plugged
29. Tube sheet: (a) warped (b) leaking (c) pitted
30. Water column: (a) defective (b) no blow down
31. Water wall: (a) bulged (b) corroded
32. Wiring: (a) exposed (b) defective
33. Boiler base: (a) corroded (b) weakened
34. Boiler room fire door: (a) does not open towards egress (b) not self-closing
35. Boiler burner mount not sealed
36. Boiler not registered
37. Boiler not ready for inspection
38. No fixed ventilation for enclosed boiler
39. Boiler sections: excessive soot
40. Draft stat: inoperative
41. Fire chamber door: (a) cracked (b) defective hinges (c) improper closing
42. Smoke alarm defective
43. Smoke box: dirty
44. Steam or attitude gauge: (a) illegal (b) dirty (c) defective (d) missing
45. Tankless water heater: (a) head leaking (b) pipes corroded
46. Tri-cocks: (a) missing (b) defective (c) leaking
47. Water in boiler: flooded
48. Water gauge glass: (a) dirty (b) leaking (c) missing
49. Improper repair
50. Other: (See description below)
51. Hazardous condition - boiler sealed