



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, 2/11/93

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Location 1024 Washington Ave. Use of Building condominium No. Stories New Building Existing "

Name and address of owner of appliance Weitz

Installer's name and address Rudy the Plumber 797-8 311 Telephone

1271 Forest Ave - Ptld, ME 04103 General Description of Work

To install replacement gas boiler

IF HEATER, OR POWER BOILER

Location of appliance basement Any burnable material in floor surface or beneath? no Kind of fuel? gas

If so, how protected? Minimum distance to burnable material, from top of appliance or casing top of furnace 5 ft

From top of smoke pipe 3 inch From front of appliance 5 ft From sides or back of appliance 1 p. inch

Size of chimney flue 3 inch Other connections to same flue no

If gas fired, how vented? direct-vented Rated maximum demand per hour 100,000 btu Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? outside air

IF OIL BURNER

Name and type of burner Labelled by underwriters' laboratories?

Will operator be always in attendance? Does oil supply line feed from top or bottom of tank?

Type of floor beneath burner Size of vent pipe

Location of oil storage Number and capacity of tanks

Low water shut off Make No.

Will all tanks be more than five feet from any flame? How many tanks enclosed?

Total capacity of any existing storage tanks for furnace burners

IF COOKING APPLIANCE

Location of appliance Any burnable material in floor surface or beneath?

If so, how protected? Height of Legs, if any

Skirting at bottom of appliance? Distance to combustible material from top of appliance?

From front of appliance From sides and back From top of smoke pipe

Size of chimney flue Other connections to same flue

Is hood to be provided? Forced or gravity?

If gas fired, how vented? Rated maximum demand per hour

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

Rudy Caspairus #1076

Amount of fee enclosed? \$15

APPROVED:

Signature of Installer

Will there be in place of gages above work a person competent to see that the State and City requirements pertaining thereto are observed?

Yes Adequate ventilation

16. Smoke pipe to outside

17. Oil leaks

18. Thermostat

19. Tank rigidity & support

20. Capacity of tanks

21. Valves in supply line

22. High limit control

23. Main cut-off switch

24. Low water cutoff

25. Burner rigidity & support

26. Name & label

27. Remote control

28. High limit control

29. Kind of fuel

30. 1/2 IN VENT PIPE

31. 1/4 IN VENT PIPE

32. Kind of head

33. Burner rigidity & support

34. Name & label

35. Remote control

36. High limit control

37. Main cut-off switch

38. Low water cutoff

39. Burner rigidity & support

40. Name & label

41. High limit control

42. High limit control

43. Main cut-off switch

44. Low water cutoff

45. Burner rigidity & support

46. Name & label

47. Remote control

48. High limit control

49. High limit control

50. Main cut-off switch

51. Low water cutoff

52. Burner rigidity & support

53. Name & label

54. Remote control

55. High limit control

56. High limit control

57. Main cut-off switch

58. Low water cutoff

59. Burner rigidity & support

60. Name & label

61. Remote control

62. High limit control

63. High limit control

64. Main cut-off switch

65. Low water cutoff

66. Burner rigidity & support

67. Name & label

68. Remote control

69. High limit control

70. High limit control

71. Main cut-off switch

72. Low water cutoff

73. Burner rigidity & support

934569

FEB 16 1993

FILL IN AND SIGN WITH INK

161-B-039

CS 30C

INSPECTION

FILE

APPLICANTS

ASSESSOR'S COPY

Signature of Installer

Signature of Assessor

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NOTES

031

Permit No. _____

Location _____

Owner _____

Date of permit _____

Approved _____

1. 1 1/2" FILL PIPE

2. 1 1/4" VENT PIPE

3. Kind of heat

4. Burner rigidity & support

5. Name & Label

6. Remote control

7. High limit control

8. Main cutoff switch

9. Low water cutoff

10. High limit control

11. Piping support & protection

12. Valves in supply line

13. Capacity of tanks

14. Tank rigidity & support

15. Oil gauge

16. Instruction card

17. Oil leaks

18. Adequate ventilation

19. Smokepipe to combustion

20. Thermal control switch