

TOWN OF ONEONTA

FURNACE, BOILER, AND SPACE HEATER INSTALLATION COMPLETION FORM

*** THIS FORM MUST BE FILLED OUT AS COMPLETELY AS POSSIBLE ***

OWNER NAME _____ INSTALLATION ADDRESS _____

INSPECTION DATE _____ INSPECTOR NAME _____

NUMBER OF UNITS IN BUILDING: _____ FURNACES _____ BOILERS _____ FIXED SPACE HEATERS _____

COMMON VENTING: A. DOES THIS UNIT COMPLY WITH NAT'L GAS CODE §7.6.4? YES _____ NO _____

B. DOES THIS UNIT COMPLY WITH NAT'L GAS CODE §7.10.4? YES _____ NO _____

IF NOT, WHY NOT?

LOCATION OF UNIT IN BUILDING _____

PART(S) OF BUILDING SERVED BY UNIT INSPECTED: _____

TYPE OF UNIT: CENTRAL PLANT FURNACE _____ CENTRAL PLANT BOILER _____ UNIT HEATER _____

BTU INPUT _____ BTU OUTPUT _____

FIRED BY: GAS _____ OIL _____ ELECTRIC _____ LPG _____

IF BOILER: STEAM _____ HOT WATER _____

CHIMNEY TYPE: METAL _____ MASONRY _____ PVC _____

CHIMNEY CONDITION: NEEDS REPAIR _____ GOOD _____ NEW _____

CHIMNEY FLUE CONDITION: NEEDS REPAIR _____ GOOD _____ NEW _____

FLUE PIPE CONDITION: NEEDS REPAIR _____ GOOD _____ NEW _____

FLUE SEAL CONDITION: NEEDS REPAIR _____ GOOD _____ NEW _____

IS THE UNIT AREA CLEAR OF COMBUSTIBLE STORAGE AND DEBRIS? _____

DOES UNIT CONTAIN? AND IS IT WORKING? ANSWER BELOW (Y or N)

	CONTAINS? WORKING?			CONTAINS? WORKING?	
INDUCED DRAFT			AUTOMATIC FEED		
ELECTRONIC DRAFT DAMPER			HIGH LIMIT CONTROL		
BAROMETRIC DRAFT REGULATOR			PRESSURE RELIEF VALVE		
LOW WATER CUTOFF			PRESSURE GAUGE		
POWER DISC. AT HEAD OF STAIRS			IF NOT HEAD OF STAIRS WHERE?		
PRIMARY CONTROL ON BURNER			LOCKOUT TIME SECONDS		
THERMOSTATS-NO.			OTHER		

HOT AIR - SMOKE TEST FOR LEAKING HEAT EXCHANGER OK? (Required for all but high efficiency)

COMMENTS:

I HAVE INSPECTED THIS FURNACE/BOILER/SPACE HEATER, ITS FUEL SUPPLY SYSTEM, AND ITS EXHAUST SYSTEM, AND FIND IT TO BE IN SAFE OPERATING CONDITION.

* SIGNATURE OF TECHNICIAN _____

PERFORMING INSPECTION/INSTALLATION _____ Date ____ / ____ / ____