TOWN OF ONEONTA

FURNACE, BOILER, AND SPACE HEATER INSTALLATION COMPLETION FORM *** THIS FORM MUST BE FILLED OUT AS COMPLETELY AS POSSIBLE ***

OWNER NAME	INSTALLA	INSTALLATION ADDRESS				
INSPECTION DATE	INSPECT	INSPECTOR NAME				
NUMBER OF UNITS IN BUILDING:	FURNACES	BOILERS	FIXED SPAC	E HEATERS		
COMMON VENTING: A. DOES THIS	S UNIT COMPLY WIT	H NAT'L GAS CODE	\$7.6.4? YES	NO		
B. DOES THIS	S UNIT COMPLY WIT	H NAT'L GAS CODF	E §7.10.4? YES	NO		
IF NOT, WHY	Y NOT?					
LOCATION OF UNIT IN BUILDING						
PART(s) OF BUILDING SERVED BY	UNIT INSPECTED:					
TYPE OF UNIT: CENTRAL PLANT	FURNACE CE	NTRAL PLANT BOI	LERUNIT	r heater		
BTU INPUT	BTU OUT	PUT				
FIRED BY: GAS OIL	ELECTRIC	LPG				
IF BOILER: STEAM	HOT WATH	ER				
CHIMNEY TYPE: METAL	MASONRY	PVC				
CHIMNEY CONDITION: NEEDS RE	PAIR	GOOD	NEW			
CHIMNEY FLUE CONDITION: NEE	DS REPAIR	GOOD	NEW			
FLUE PIPE CONDITION: NEEDS RE	EPAIR GOOD_	NEW				
FLUE SEAL CONDITION: NEEDS R	EPAIR	GOOD NE	W			
IS THE UNIT AREA CLEAR OF COM						
DOES UNIT CONTAIN? AND IS IT V	VORKING? ANSWER I	BELOW (Y or N)				
			CONTAINS? WOR	KING?		
INDUCED DRAFT	AUTO	MATIC FEED				

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 ____/ furn.frm