

RETURN FORM TO

Regulatory Services Truth-in-Sale of Housing/Code Compliance

250 S. 4th Street – Room 300 Minneapolis, MN 55415

Fax to (612) 673-5814 for TISH call (612)673-5840 for Code Compliance call (612)673-5805 TTY (612)673-3000

HEATING, VENTILATION AND COOLING PERFORMANCE SAFETY CHECK for TISH or Code Compliance

	Contractor must have the pro	oper Minneapo	olis Mechanical or (Gas License in order to perform the Performance Safety Check**				
	t Description: (use a separat	<u> </u>		<u> </u>			•	
Гу	ype	Location		Serial #			_	
٧i	lake	Model		Type of Fuel				
Ξc	quipment Venting Type: Atmos	pheric	Induced Fan	Other				
/1	hr input of all vented gas ap	pliances per	chimney:					
Гу	ype of Chimney: Masonry	_ Class B	Other					
Гу	ype of Liner: None	Metal	Flex-liner	B-vent				
Co	ombustion Air Supply, with air t	rap: Yes	Properly sized					
0	perating Control Tests:		<u>Pass</u>	Flue Gas Analysis:	<u>Initi</u>	<u>al</u>	<u>Final</u>	
Pil	ilot/Flame Safeguard Operating	Properly		Stack Temperature		_ F/Net	F/Net	
_iı	imit(s) Operating Properly		_	Oxygen _	%		%	
ΟĮ	perator(s) Operating Properly			Carbon Monoxide		_ ppm	ppm	
_C	ow Water Cut-Off Operating Pro	perly		Carbon Dioxide		_%	%	
٩I	Il Controls Operating Properly			Steady State efficiency	/	%	%	
ŧι	uel Piping System - Okay							
3ι	urner Lights Smoothly			Visual Inspection (plenums, supplies, returns, etc):				
Co	onnector, Vent, Chimney - Okay	,		P ass				
16	eating Unit - Okay							
Co	ombustion Chamber/Smoke Bon	nb Test		Does the heating syste	em operate s	safely and	properly?	
/6	ents Properly Without Spillage			Yes	_	No		
Flame Stays Inside/Doesn't Roll Out				If the heating system does not operate safely and properly, the system needs to be repaired or replaced, with the proper permits.				
S	(List of all repairs made to	the system.	All necessary pe	ermits need to be obtaine	<u>ed):</u>			
•	Licensed Contractor:			Phone:				
:								
					License #:			
Name of Master:				Signature: s inspected the heating system(s) of the dwelling lister. In. Mechanical Code Sec. 103, 104, & 107 and Mn. Filter. Signature: Signat				

Revised 9/2012