City of Waverly Building & Zoning Department

	Nebraska Energy Code Certification
Date	Permit Number
I complies with the I	hereby certify the structure contained in this building permit application Nebraska Energy Code (RRS 81-1608 to 81-1626) in accordance with the following method:
P	arty Responsible for IECC Compliance
<u>Residential</u>	Signature
- This option is av Prescriptive Table requirements and	8 International Energy Conservation Code, Chapters 4, Section R402.1 (Prescriptive) railable for use by residential contractors but it should be noted that the use of the IECC requirements does not allow a builder any versatility in the homes building insulation all Mandatory requirements of the code are still required. If you use this compliance option ubmit all your energy calculations at the same time as your building permit application.
Checking this box download from the the way you wan calculations and to calculations for the the 2018 IECC as State Energ	- 2018 International Energy Conservation Code, Chapter 4, Section R402.1.5 - allows you to use the REScheck energy calculation program (4.7.1 or newer). This is a free e U.S. Department of Energy. This program gives you more versatility to pick and choose to insulate your residence. If this box is checked, you will be required to submit the he signed compliance statement, both of which are printed out when you complete the residence. The web address to download this program is www.energycodes.com (Select the Code Option and Select Waverly, NE as your project location).
limited to:	
Buildir •	ng - Foundation walls require insulation to comply with REScheck.
Mecha	Heat & Cooling systems must be sized appropriately. When the primary heating system is a forced air furnace, a programmable thermostat is required. Heat pump with supplementary electric resistance heaters must be equipped with controls that prevent heater operation when the heating load is capable of being met by the heat pump. All duct work must be sealed. Supply ductwork in unconditioned attic or outside not to be less than R-6 insulation (based on size of the ductwork). Return ductwork in unconditioned attic or outside not to be less than R-6 insulation (based on size of the ductwork). Building framing cavities shall not be used as ducts or plenums.

Plumbing -

All of the Nebraska Energy Code requirements regarding Service Water Heating. These requirements include issues regarding combination services water/space heating systems, swimming pools, and circulation.

Electrical -

- A minimum of 90% of the lamps in permanently installed light fixtures shall be high-efficiency
- Recessed fixtures installed within a building envelope shall be IC rated air tight cans.

_						
Co	m	m	\sim	rr	12	ı
CU	,,,	,,,			ıaı	1

IECC - International Energy Conservation Code, Chapter 4 [CE] Requirements

COMcheck - signed compliance certificate required - Checking this box allows you to use the COMcheck energy calculation program. This is a free download from the U.S. Department of Energy. This program gives you more versatility to pick and choose the way you want to insulate your building. If this box is checked, you will be required to submit the calculations and the signed compliance statement, both of which are printed out when you complete the calculations for the building. The web address to download this program is www.energycodes.gov.