## Application (Page 3 of 4)

HERS Index (residential projects): 47  Blower door test results (ACH50) (residential projects): 31 ACH50  Energy use intensity in KBUNT2 (commercial projects):  Describe the HVAC system used on the project: Air to Air electric heat pump (14.5 SEE  95.6% efficient propany fornace. Evergy Star central air  (can't roumber the efficiency # Air exchange 72% Rhann  Describe any other energy-saving materials used in the building envelope other than SIPs. List U-values of windows used and the R-value of any insulation materials.  Windows - Simonton 5500 series - U-factors we 28 or 30 depending on window type.  Please list arry energy-efficient products or design features, such as lighting, hot water heating, appliances, passive solar:  Energy efficient products or design features, such as lighting, hot water heating, appliances, passive solar:  Energy efficient products or design features. Such as lighting, hot water heating, appliances, passive solar:  Energy efficient products or design features. Such as lighting, hot water heating, appliances, passive solar:  Energy efficient products or design features. Such as lighting, hot water heating, appliances, passive solar:  Energy efficient products or design features. Such as lighting, hot water heating, appliances, passive solar:  Energy efficient products or design features and energy efficient products or design features and energy efficient products or design features. Such as lighting, hot water heating, appliances, passive solar:  Energy efficient products or design features and energy efficient products or design features.  Were any solar panels installed on the project? If so, indicate the size of the system:  NO SCLAR	NoNE
windows - Simonton 5500 series - U-factors were  28 or 30 depending on window type.  Please list any energy-efficient products or design features, such as lighting, hot water heating, appliances, passive solar:  Energy efficient Appliances Water and energy efficient water softner	Blower door test results (ACH50) (residential projects): 31 ACH 50  Energy use intensity in kBtu/ft2 (commercial projects):
Energy efficient Appliances Water and energy efficient water softner	nsulation materials.
Nere any solar panels installed on the project? If so, indicate the size of the system:	Frank Andrews
	Were any solar panels installed on the project? If so, indicate the size of the system: