

## Linda Bell - Oklahoma City, Oklahoma

**2/10/00**

Dear Tech Traders.

Just a note to say thank you for a great product! We used Insuladd on the interior walls and ceilings of our new home. I have steel framed home and wanted to make sure there was no ghosting on the walls from hear/cold transfer and that there was minimal loss of heat.

When we got our first gas bill for winter weather I was surprised. It was twice what my neighbors were. I knew my heat wasn't coming on very much and I shouldn't use that much gas. I called the heat/sir contractor immediately. They didn't think that my bill was excessive for the size house I have. (It is 3, 850 Sq. Ft. in size) but with all I had done to be energy efficient I felt that my gas bill was very high!. I also called the insulation people to see if we needed more insulation in the attic. The insulation contractor had me do a few tests, while we were waiting on the Heating and Air-conditioning contractor, to see if we had a lot of heat loss through the ceiling. We had 9" of snow the day before and it was 26 degrees outside so it was a good time to do this type of testing! I had a temperature difference of 8 degrees from the top of the insulation and the attic air temperature, which means I had very little heat loss through the ceiling. Next I checked the temperature difference inside the house between the sitting area and the ceiling. The average was 2 degrees. **With ten-foot high ceilings there is usually a 10 deg. temperature difference between the floor and ceiling!** . The Insulation contractor was stunned! I then proceeded to tell him about Insuladd and gave him your web address so that he could get more information!

The Heating and Air conditioning people finally found the trouble with the heater, it was a bad computer board that was turning on the gas with out the thermostat calling for heat so it was burning gas but the dampers didn't open for the hut to go into the house. When it was fixed my gas usage dropped to less than a third of what it was before!

The outside temperature was in the seventies yesterday and the house was 72 degrees inside when we went to bed. When we got up in the morning it was 44 degrees outside and when I checked the gas meter no gas had been used by the heater all night and the inside temperature was still 70 degrees. **(Only a 2-degree overnight interior temperature drop!)**

***I strongly recommend the use of Insuladd for anyone who wants to maintain a comfortable home and who desires to reduce their energy expenses!***

Sincerely,

Linda Bell

Oklahoma City, Oklahoma