

# testimonials



**Rick Krug, CR, AMRT, President TG's Carpet and Restoration Services**  
*"Using the TES has made us not only remarkable, but far superior"*

Northern Arizona University had a three story apartment fully involved water damage. The old "I started the bathtub and fell asleep" routine. Six student apartments were nearly "immersed" wet from floor to ceiling. Their 10 year usual restoration company was not available and they decided to give TG's the chance to prove we were as good as we said. The facilities manager told us there probably was not enough amps to cover the 15-20 dehumidifiers and 40 air movers we would need to dry this structure. Did I mention they had a double-double ¾ inch dry wall construction?

We then wheeled in the TES. We explained that this latest technology was faster and more efficient for this kind of water damage.

The NAU officials had already reserved rooms at local hotels for three weeks for the 24 displaced students in anticipation of the believed needed demolition and rebuild.

Here's the Money Shot: 43 hours after we set the TES, the structure was, are you ready for this, COMPLETELY DRY! The demolition needed was, OK, sit down, a couple venting holes in each ceiling and...well...that was it!

The University officials were in such disbelief that they opened up more holes to "be sure" we had done our job. They called in an CIH to check air quality and he passed us with flying colors.

We prepared a comparison invoice with our bill and an imaginary bill as if we had employed conventional drying methods. The TES drying system saved \$12,000.00 in demolition, repair and replacement; but we still made more profit.



**Richard Chavez, Chavez Restoration**

*"The TES has turned out to be one of the best tools we have for drying."*

It has produced some dramatic results and has been a welcome addition to our drying business. The first time we used our TES was in a home that had a fresh water break on the main floor. There was 650 sq/ft of wet carpet and ceramic tile on the main floor and 2200 sq/ft of wet carpet in the basement. Most all of the 2200 sq/ft basement's sheet rock ceiling and wall were wet. Using one Tex box on the main floor and 4 Tex boxes in the basement. We were able to dry the whole house in 34 hours cutting only a small hole in the ceiling to duct air.

We saved the insurance company approximately \$3,500.00 in reconstruction cost alone. The only limitation would be if it is too large for small jobs. Setting up the system can be overkill and inconvenient for a one or two room loss.

That's where the E-TES fits in. It works great on smaller jobs, with little drop off in performance but in a smaller package than the TES. We think it works so well we plan on having one on every water truck.

Thanks to Bridgepoint and Jeremy Reets we continue to be the leader in NE Kansas.