

ULTRAFRYER CASE STUDY

We saved Carlos O'Kelly's \$1,825.08 per year in gas costs.



Gas Meter Test to Determine Fryer Gas Usage

TESTING EXISTING FRYERS



- A gas meter was installed on existing fryers August 16, 2013. The beginning meter reading was 0000.



- 20 days later the gas meter reading was 0033.
- The fryer used 33 ccf of gas in 20 days for an average daily usage of 1.65 ccf per day.
- Annual gas usage: 364 Days x 1.65 ccf = 600.6 ccf per year.
- Annual gas cost per fryer per year 600.6 ccf x \$1.09* (Cost per ccf) = \$654.65.
- If there were four fryers the gas cost for four fryers would = \$2,618.60.

* \$1.09 is the average cost per ccf in Kansas. Your actual rate may be slightly higher or lower

COST OF GAS USING EXISTING FRYERS

- Annual gas cost per year to operate 4 fryers = \$2,618.60

TESTING ULTRAFRYER FRYERS



- The same gas meter was installed on an Ultrafryer brand fryer September 5, 2013. The beginning meter reading was 0033.



- 20 days later the meter reading was 0043.
- The fryer used 10 ccf of gas in 20 days for an average daily usage of .50 ccf per day.
- Annual gas usage: 364 days x .5 ccf = 182.0 ccf per year.
- Annual gas cost per fryer per year 182.0 ccf x \$1.09 (Cost per ccf) = \$198.38.
- If there were four fryers the gas cost for four fryers = \$793.52

GAS SAVINGS WITH ULTRA FRYER FRYERS

- Annual gas cost for 4 fryers = \$2,618.60
- Ultrafryer annual gas cost for 4 fryers = \$793.52

ANNUAL GAS SAVINGS WITH ULTRAFRYER
\$1,825.08