



Date: 7/28/15

Client Name: Wendy's

Location: 3675 Cascade Rd SW, Atlanta, GA

Date of Installation: 5/7/15

Meter Number: NE031836840

Unified Energy, in conjunction with THG Energy Solutions, collects 12-24 months of billing history through utility online management systems or through use of a Letter of Authorization (LOA). To obtain data consumption and billing history, THG acquires a signed Letter of Authorization from the customer. This form grants THG the ability to collect the consumption data.

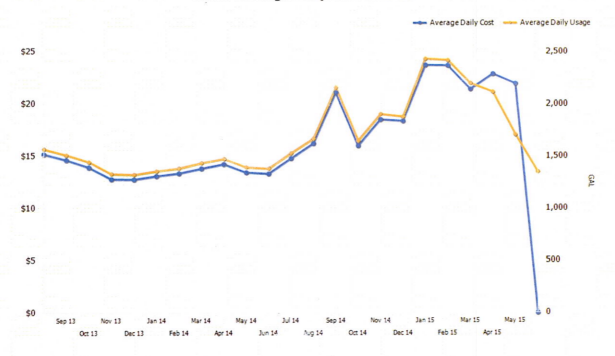
THG acquires the invoices and enters the data into the proprietary Unified Data Management System (UDMS). Once loaded, two separate divisions review the data to ensure data accuracy. The Senior Account representative reviews the data once more before preparing the final report.

The UDMS system calculates the usage per day on each invoice and then applies that amount to the month which the usage falls. For example, a billing period of March 4th to April 5th will have 4 days from April that are included in the April calculations. The next invoice most likely will round off the remaining days in April, with some daily usage being applied to May.

The charts used in this report are generated based on the calculation methods mentioned above. No other information is added to the reports.

For meter # NE031836840 located in Atlanta, Georgia, THG was able to collect 24 months of historical data from a consumption report provided by the City of Atlanta. The last invoice details received for this meter had a service end date of June 24th. Due to our calculation methods, the most recent month of the following reports are not including 6 days of usage (the remaining days in June) unless otherwise noted.

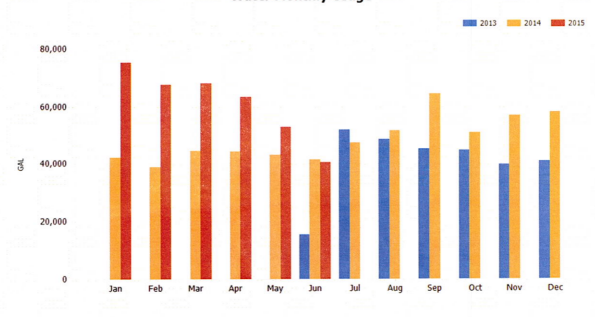
Water Average Daily Cost and Use



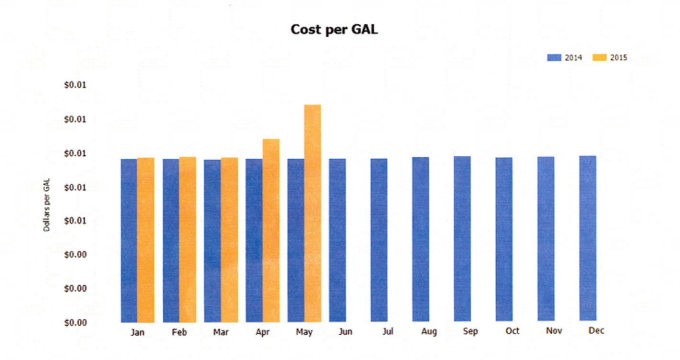
Month	Avg Usage	Avg Cost
Monu	Avg Usage	Avg cost
Aug 2013	1,569	\$15.19
Sep 2013	1,513	\$14.63
Oct 2013	1,446	\$13.93
Nov 2013	1,331	\$12.81
Dec 2013	1,325	\$12.78
Jan 2014	1,359	\$13.10
Feb 2014	1,386	\$13.36
Mar 2014	1,437	\$13.82
Apr 2014	1,476	\$14.25
May 2014	1,395	\$13.45
Jun 2014	1,383	\$13.33
Jul 2014	1,532	\$14.80
Aug 2014	1,670	\$16.24
Sep 2014	2,158	\$21.09
Oct 2014	1,651	\$16.02
Nov 2014	1,904	\$18.52
Dec 2014	1,880	\$18.37
Jan 2015	2,432	\$23.72
Feb 2015	2,419	\$23.68
Mar 2015	2,199	\$21.43

Apr 2015	2,117	\$22.89
May 2015	1,710	\$21.97
Jun 2015	1,352	\$0.00

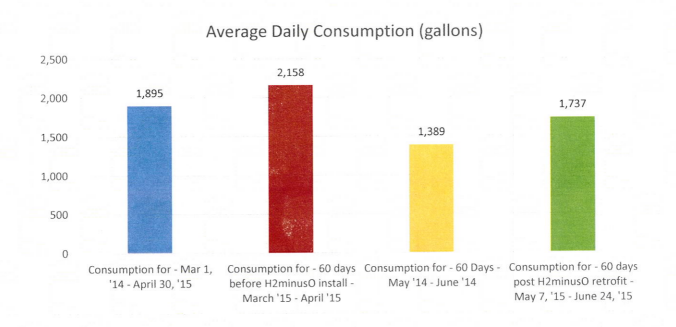
Water Monthly Usage



Month	2013	2014	2015
Jan		42,139	75,401
Feb		38,799	67,744
Mar		44,533	68,175
Apr	1,140,100	44,282	63,512
May		43,258	53,016
Jun	15,484	41,491	40,552
Jul	52,054	47,498	
Aug	48,637	51,776	
Sep	45,394	64,749	
Oct	44,828	51,182	
Nov	39,945	57,118	
Dec	41,084	58,283	



The next chart is the Average Daily Consumption chart. The green bar represents the consumption since H2minusO was installed and excludes the 6 days of June not metered at the time of the data collection.



Overall, the usage has shown a decrease since the install date of May 7, 2015. Compared to the year of consumption leading up to May 7th, usage has decreased by 7%. When comparing the new consumption history to the 60 days before the installation, the average consumption showed a decrease of 24%. The

price per gallon has been higher this year compared to same time last year, causing for an increase in price compared to the same month last year.

The usage after the installation showed a 20% increase in consumption from the same timeframe during the previous year. Any variances could be attributable to seasonal variation.

Compared to the yearly average usage leading up to the install, Wendy's consumed 7% less on average after the installation of H2minusO. The 60 days of usage data retrieved after the install dropped 24% when compared to the 60 days leading up to the install.

Signature

Date