## TAXABLE DIESEL GALLONS 10 YEAR REPORT NET OF REFUNDS

| PERIOD | $\mathbf{2 0 0 6}{ }^{(2)}$ | $\mathbf{2 0 0 7}^{(\mathbf{2})}$ | $\mathbf{2 0 0 8}^{(\mathbf{3})}$ | $\mathbf{2 0 0 9}^{(4)}$ | $\mathbf{2 0 1 0}{ }^{(\mathbf{5})}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| JANUARY | $230,632,114$ | $244,873,915$ | $234,700,260$ | $197,283,143$ | $188,705,030$ |
| FEBRUARY | $210,697,066$ | $206,728,016$ | $223,985,934$ | $181,765,826$ | $195,563,666$ |
| MARCH | $245,235,573$ | $275,550,478$ | $241,439,734$ | $240,173,563$ | $234,903,120$ |
| APRIL | $236,650,287$ | $249,509,391$ | $230,152,121$ | $219,920,756$ | $204,318,970$ |
| MAY | $253,686,919$ | $253,117,796$ | $225,272,249$ | $209,471,285$ | $205,110,704$ |
| JUNE | $255,514,957$ | $284,171,511$ | $260,434,744$ | $223,555,180$ | $251,256,188$ |
| JULY | $245,994,379$ | $263,867,265$ | $243,095,395$ | $215,772,974$ | $219,318,120$ |
| AUGUST | $279,070,073$ | $273,394,950$ | $234,022,307$ | $193,949,828$ | $205,138,797$ |
| SEPTEMBER | $276,289,706$ | $278,961,920$ | $254,394,579$ | $244,412,169$ | $244,810,944$ |
| OCTOBER | $264,953,476$ | $276,167,807$ | $252,471,983$ | $224,450,417$ | $215,881,238$ |
| NOVEMBER | $245,345,768$ | $230,407,370$ | $204,150,018$ | $197,664,779$ | $207,283,073$ |
| DECEMBER | $249,978,816$ | $245,989,862$ | $223,406,881$ | $231,720,029$ | $218,365,238$ |
| 1ST QTR. | $686,564,753$ | $727,152,409$ | $700,125,928$ | $619,222,532$ | $619,171,816$ |
| 2ND QTR | $745,852,163$ | $786,798,698$ | $715,859,114$ | $652,947,221$ | $660,685,862$ |
| 3RD QTR. | $801,354,158$ | $816,224,135$ | $731,512,281$ | $654,134,971$ | $669,267,861$ |
| 4TH QTR. | $760,278,060$ | $752,565,039$ | $680,028,882$ | $653,835,225$ | $641,529,549$ |
| TOTAL | $2,994,049,134$ | $3,082,740,281$ | $2,827,526,205$ | $2,580,139,949$ | $2,590,655,088$ |
| Fiscal Year ${ }^{(1)}$ |  |  | $3,075,583,325$ | $2,984,774,216$ | $2,683,710,916$ |


| PERIOD | $\mathbf{2 0 1 1}^{(\mathbf{6 )}}$ | $\mathbf{2 0 1 2}$ | $\mathbf{2 0 1 3}^{(\mathbf{8 )}}$ | $\mathbf{2 0 1 4}^{(\mathbf{7 )}(\mathbf{8 )}}$ | $\mathbf{2 0 1 5}^{(\mathbf{9 )}}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| JANUARY | $191,265,324$ | $181,003,409$ | $196,055,635$ | $201,991,138$ | $197,537,337$ |
| FEBRUARY | $176,452,952$ | $184,093,977$ | $184,893,748$ | $187,594,207$ | $193,779,164$ |
| MARCH | $218,708,007$ | $231,409,056$ | $240,932,089$ | $231,193,811$ | $263,113,370$ |
| APRIL | $210,355,533$ | $197,559,932$ | $208,511,280$ | $214,171,368$ | $220,397,637$ |
| MAY | $213,094,669$ | $228,146,495$ | $232,587,197$ | $231,099,276$ | $220,949,857$ |
| JUNE | $243,344,006$ | $250,024,610$ | $254,803,659$ | $253,209,845$ |  |
| JULY | $223,447,912$ | $217,801,078$ | $220,516,843$ | $242,734,702$ |  |
| AUGUST | $227,911,450$ | $223,131,870$ | $239,921,789$ | $239,718,243$ |  |
| SEPTEMBER | $261,926,745$ | $237,216,063$ | $255,249,243$ | $264,722,388$ |  |
| OCTOBER | $226,187,671$ | $234,650,829$ | $238,359,920$ | $246,623,043$ |  |
| NOVEMBER | $196,225,303$ | $191,711,268$ | $209,293,624$ | $209,521,386$ |  |
| DECEMBER | $233,614,553$ | $226,797,044$ | $259,180,630$ | $253,600,951$ |  |
| 1ST QTR. | $586,426,283$ | $596,506,442$ | $621,881,472$ | $620,779,156$ | $654,429,871$ |
| 2ND QTR | $666,794,208$ | $675,731,037$ | $695,902,137$ | $698,480,489$ | $441,347,494$ |
| 3RD QTR. | $713,286,107$ | $678,149,011$ | $715,687,875$ | $747,175,333$ |  |
| 4TH QTR. | $656,027,527$ | $653,159,141$ | $706,834,174$ | $709,745,380$ | - |
| TOTAL | $2,622,534,125$ | $2,603,545,631$ | $2,740,305,658$ | $2,776,180,358$ | $1,095,777,365$ |
| Fiscal Year ${ }^{(1)}$ | $2,564,017,901$ | $2,641,551,113$ | $2,649,091,760$ | $2,741,781,694$ | $2,552,698,078$ |

Notes: Above figures reported net of BOE audit assessments, refunds and amended/late returns.
(1) Fiscal year reports year ending in column year. Example, FY 06/07 is reported in the column for 2007.
(2) The March 2006, September 2006, March 2007 and September 2007 figures have been revised to include all late or amended returns that remained unaccounted for when the reports were prepared. These are one time adjustments due to the material differences.
(3) The February 2008 figures include 10.7 million gallons in billed assessments.
(4) The June 2009 figures include 18.4 million gallons in refunds. The July 2009 figures include 9.6 million gallons in refunds. The August 2009 figures include a 19.3 million gallon non-recurring credit.
(5) The February 2010 figures include 11.3 million gallons in billed assessments. The March 2010 figures include 8.7 million gallons in refunds. The May 2010 figures include 13.2 million gallons in refunds.
(6) The March 2011 figures include 19.5 million gallons in refunds.
(7) The March 2014 figures include 17.1 million gallons in refunds.
(8) Amounts revised due to a portion of the IFTA returns being categorized incorrectly.
(9) The March 2015 figures include a decrease of 11.7 million gallons in refunds, and an increase of 23.9 million gallons reported by suppliers.

