## MONTHLY AND ANNUAL QUANTITY AND VALUE OF NATURAL GAS PRODUCTION REPORT FORM EIA-895

2008 REPORTING STATE YEAR Alabama SECTION IV. ANNUAL SCHEDULE (to be completed when a calendar year of monthly reports has been completed) Total number of producing gas wells in operation as of December 31 for the reporting year 6.820 Pressure base at which all volumes are reported (psia at 60° Fahrenheit) 14.65 Gross Withdrawals (excluding lease condensate) Gas and Coalbed Used for Natural Gas Non-Natural Gas Used Condensate Oil Wells Methane Repressuring or Vented and hydrocarbon as Fuel on Leases Marketed Reinjection Wells (Casinghead) Wells Total Flared Gases Removed (Lease Fuel) Production Month (2) (3) (5) (6) (8) (9) (1) (4) (7) 538,304 21,802,281 14,585,934 9,340,772 24,465,010 49,630 210,037 1,520,720 882,342 January February 13,935,129 475,139 8,733,465 23,143,733 29,309 102,495 1,488,110 872,070 20,651,749 14,221,475 552,023 9,397,162 24,170,660 23,632 127,958 1,459,206 899,626 21,660,238 March 12,836,977 9,172,024 22,557,428 30,679 1,179,173 20,323,787 April 548,427 120,428 903,361 May 14,381,981 530,738 9,503,405 24,416,124 24,759 120,193 1,673,281 979,249 21,618,642 June 13,565,123 532.622 9.138.192 23,235,937 23.739 137.240 1,533,072 940.959 20.600.927 July 13,345,155 527,051 9.410.565 23,282,771 32.571 154,773 945.638 20,592,948 1,556,841 August 13.086.584 571,204 9,512,133 23,169,921 47,516 200,777 1,426,797 939,261 20,555,570 September 11.131.072 522.232 9.236.213 20.889.517 49.290 162.368 1.198.473 932.992 18.546.394 October 13,475,001 501,097 9,704,965 23,681,063 50,150 130,933 1,484,409 942,815 21,072,756 12,769,448 930.811 22,979,458 52,880 174,724 1,362,036 970,985 20,418,833 November 9,279,199 December 13,438,382 559.979 9,452,912 23.451.273 63.013 168.696 1,523,979 947.564 20.748.021 Total 160.772.261 6.789.627 111.881.007 279.442.89 477.168 1.810.62 17,406,097 11,156,86 248,592,146 SECTION V. Comments: To enter a new line of comments, hold down the alt key and hit the enter key. REPORT YEAR: 2008 Includes 126,187,147 mcf from 40 offshore Alabama wells.