

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

REPORTING STATE Alabama

YEAR 2007

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	6,542
Pressure base at which all volumes are reported (psia at 60° Fahrenheit)	14.65

Month	Gross Withdrawals (excluding lease condensate)				Used for Repressuring or Reinjection (5)	Natural Gas Vented and Flared (6)	Non- hydrocarbon Gases Removed (7)	Natural Gas Used as Fuel on Leases (Lease Fuel) (8)	Marketed Production (9)
	Gas and Condensate Wells (1)	Oil Wells (Casinghead) (2)	Coalbed Methane Wells (3)	Total (4)					
January	15,063,696	588,232	9,737,918	25,389,846	45,210	228,455	1,501,752	992,863	22,621,566
February	13,484,961	429,802	8,818,702	22,733,465	36,980	239,129	1,320,138	895,725	20,241,493
March	14,697,836	541,956	9,763,030	25,002,822	26,378	284,264	1,449,349	991,342	22,251,489
April	13,253,624	499,875	9,428,943	23,182,442	7,114	235,330	1,006,566	939,292	20,994,140
May	13,964,276	434,332	9,724,102	24,122,710	21,638	244,813	1,178,830	958,064	21,719,365
June	13,321,803	340,699	9,458,718	23,121,220	0	187,938	1,416,570	880,226	20,636,486
July	13,689,420	456,628	9,789,137	23,935,185	0	185,918	1,446,576	942,197	21,360,494
August	15,156,792	514,987	9,748,960	25,420,739	0	175,324	1,502,598	1,003,086	22,739,731
September	14,319,963	506,577	9,457,449	24,283,989	0	155,446	1,513,931	928,923	21,685,689
October	14,294,896	554,488	9,896,270	24,745,654	37,253	134,484	1,488,462	966,398	22,119,057
November	13,829,058	553,921	9,519,597	23,902,576	116,394	161,032	1,230,475	925,537	21,469,138
December	15,160,506	580,308	9,637,172	25,377,986	21,323	152,661	1,601,615	983,882	22,618,505
Total	170,236,831	6,001,805	114,979,998	291,218,634	312,290	2,384,794	16,656,862	11,407,535	260,457,153

SECTION V. Comments: *To enter a new line of comments, hold down the alt key and hit the enter key.*

REPORT YEAR: 2007 Includes 135,185,607 mcf from 49 offshore Alabama wells.