

## ANNUAL QUANTITY AND VALUE OF NATURAL GAS REPORT

PART I: IDENTIFICATION DATA								
1. Name of State Reporting Alabama					2. Calendar Year Being Reported 19 95			
3. Name of Office/Agency State Oil and Gas Board of Alabama			4. Office Address (Street, City, State, Zip Code) P.O. Box 0, Tuscaloosa, Alabama 35486-9780					
5. Name of Contact Person David E. Hollin, Ph.D.					6. Phone Number 205/349-2452			
PART II: NATURAL GAS VOLUMES (REPORT ALL VOLUMES IN THOUSAND CUBIC FEET)								
Enter the pressure base at which all volumes are reported (psia at 60 F)								14.65
Enter the total number of producing wells in operation as of December 31 for the reporting year								3,487
Month	Gross Withdrawals			Used for Repressuring Etc.	Vented and Flared	Nonhydrocarbon Gases Removed	Natural Gas Used as Fuel on Leases	Marketed Production
	*Gas and Condensate Wells	Oil Wells (Casinghead)	Total					
January	37,573,260	876,542	38,449,802	2,992,704	345,126	2,361,672	549,805	32,200,495
February	32,419,364	855,215	33,274,579	2,539,537	298,132	2,107,111	522,874	27,806,925
March	35,835,996	936,760	36,772,756	2,499,100	211,950	2,207,131	566,011	31,288,564
April	35,538,131	963,254	36,501,385	2,648,687	194,406	2,273,643	571,030	30,813,619
May	36,685,889	1,021,070	37,706,959	2,877,381	325,025	2,423,542	587,576	31,493,435
June	33,627,814	1,087,413	34,715,227	2,723,550	292,065	1,517,042	576,534	29,606,036
July	35,891,095	1,006,908	36,898,003	2,825,516	238,187	2,481,444	616,288	30,736,568
August	33,438,249	998,537	34,436,786	2,633,466	261,990	2,215,826	518,025	28,807,479
September	36,861,495	1,001,305	37,862,800	2,441,930	191,835	2,342,831	573,519	32,312,685
October	36,096,921	954,597	37,051,518	2,597,955	193,425	2,261,163	571,277	31,427,698
November	36,165,003	938,205	37,103,208	2,182,730	193,105	2,361,827	544,118	31,821,428
December	37,023,818	1,008,042	38,031,860	2,155,500	206,232	2,171,514	568,937	32,929,677
<b>TOTAL</b>	<b>427,157,035</b>	<b>11,647,848</b>	<b>438,804,883</b>	<b>31,118,056</b>	<b>2,951,478</b>	<b>26,724,746</b>	<b>6,765,994</b>	<b>371,244,609</b>

\*Includes 112,505,694 Mcf from 3,021 coal degas. wells.