

Table 8. Gross Withdrawals and Marketed Production of Natural Gas, by State and Federal Gulf of Mexico, March 2005
(Million Cubic Feet)

State	Gross Withdrawals			Repressuring	Nonhydrocarbon Gases Removed ^a	Vented and Flared	Marketed Production
	From Gas Wells	From Oil Wells	Total				
Alabama	27,239	472	27,711	10	1,641	200	25,859
Alaska	18,051	318,068	336,119	292,256	0	556	43,307
Arizona	20	0	20	0	0	0	20
California	^E 7,046	^E 22,373	^E 29,419	^E 1,458	^E 278	^E 135	^E 27,548
Colorado	^E 70,869	^E 11,537	^E 82,406	^E 824	^E 0	^E 103	^E 81,479
Florida	0	327	327	0	38	0	^E 289
Kansas	31,821	0	31,821	54	0	32	31,735
Louisiana	^E 101,824	^E 18,746	^E 120,570	^E 1,014	^E 0	^E 823	^E 118,733
Michigan	^E 29,042	^E 7,261	^E 36,303	^E 256	0	^E 363	^E 35,684
Mississippi	15,690	363	16,053	810	2,153	348	12,743
Montana	^E 7,776	^E 1,168	^E 8,943	^E 0	0	^E 41	^E 8,902
New Mexico	113,036	20,813	133,850	621	0	284	132,944
North Dakota	1,084	3,967	5,051	0	7	377	4,668
Oklahoma	^E 128,465	^E 13,638	^E 142,103	^E 0	^E 0	^E 0	^E 142,103
Oregon	^E 23	0	^E 23	0	0	0	^E 23
Texas	^E 410,822	^E 99,407	^E 510,229	^E 38,432	^E 11,594	^E 2,122	^E 458,081
Utah	23,213	2,660	25,873	108	805	53	24,907
Wyoming	149,090	17,034	166,125	10,233	17,696	1,246	136,950
Other States	^E 68,545	^E 2,670	^E 71,214	^E 0	^E 725	^E 205	^E 70,284
Federal Gulf of Mexico	^E 259,932	^E 65,445	^E 325,376	^E 1,522	^E 0	^E 1,472	^E 322,382
Total	^{RE}1,463,589	^{RE}605,947	^{RE}2,069,536	^{RE}347,600	^{RE}34,937	^{RE}8,360	^{RE}1,678,640

^a See Appendix A, Explanatory Note 2, for a discussion of data on Nonhydrocarbon Gases Removed.

^E Estimated Data.

^{RE} Revised Estimated Data.

Notes: All monthly data are considered preliminary until publication of the

Natural Gas Annual for that year. Totals may not equal sum of components because of independent rounding. See Appendix A, Explanatory Notes 1 and 2 for discussion of computation procedures and revision policy.

Source: Form EIA-895, "Monthly Quantity and Value of Natural Gas Report" and EIA estimates.