

**Table 8. Gross Withdrawals and Marketed Production of Natural Gas, by State and Federal Gulf of Mexico, January 2004**  
(Million Cubic Feet)

State	Gross Withdrawals			Repressuring	Nonhydrocarbon Gases Removed <sup>a</sup>	Vented and Flared	Marketed Production
	From Gas Wells	From Oil Wells	Total				
Alabama .....	°26,345	°379	°26,725	°238	°1,496	°120	°24,871
Alaska .....	18,513	314,222	332,735	288,385	0	540	43,810
Arizona .....	21	0	21	0	0	0	21
California .....	6,714	23,414	30,128	1,868	284	138	27,837
Colorado .....	70,071	11,407	81,477	815	0	102	80,560
Florida .....	0	321	321	0	37	0	284
Kansas .....	34,246	0	34,246	58	0	34	34,154
Louisiana .....	°98,136	°18,067	°116,203	°977	°0	°793	°114,433
Michigan .....	20,255	5,064	25,319	178	0	253	24,888
Mississippi .....	14,356	368	14,724	507	1,590	319	12,308
Montana .....	°7,182	°817	°7,999	°1	0	°39	°7,960
New Mexico .....	°111,868	°18,045	°129,913	°842	0	°142	°128,929
North Dakota .....	1,293	3,985	5,278	0	10	196	5,072
Oklahoma .....	°130,471	°13,851	°144,322	°0	°0	°0	°144,322
Oregon .....	°63	0	°63	0	0	0	°63
Texas .....	°407,149	°98,518	°505,667	°38,088	°11,490	°2,103	°453,985
Utah .....	°21,143	°2,447	°23,590	°145	°1,060	°51	°22,334
Wyoming .....	144,272	16,484	160,755	9,902	17,124	1,205	132,523
Other States .....	°69,232	°2,712	°71,944	0	°516	°137	°71,291
Federal Gulf of Mexico .....	°299,058	°72,098	°371,156	°1,229	°0	°1,584	°368,343
<b>Total .....</b>	<b>°1,480,387</b>	<b>°602,199</b>	<b>°2,082,586</b>	<b>°343,235</b>	<b>°33,607</b>	<b>°7,757</b>	<b>°1,697,987</b>

<sup>a</sup> See Appendix A, Explanatory Note 2, for a discussion of data on Nonhydrocarbon Gases Removed.

<sup>°</sup> 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.