Table 13. Consumption of Natural Gas by State, 1994-1998 (Million Cubic Feet)

Year	Delivered to				
and State	Consumers	Lease Fuel	Plant Fuel	Pipeline Fuel	Total Consumption
1994 Total	18,898,635	699,842	423,878	685,362	20,707,717
1995 Total		792,315	427,853	700,335	21,580,665
1996 Total	20,005,508	R799,629	450,033	711,446	R21,966,616
1997 Total	R _{20,004,012}	R776,306	426,873	R751,470	R21,958,660
1998 Total	19,469,047	756,184	401,314	635,477	21,262,023
Alabama	298,102	7,650	2,391	19,948	328,091
Alaska	147,426	242,271	39,601	5,564	434,862
Arizona		46	0	19,585	154,502
Arkansas	- /	7,980	405	10,192	272,719
California	, ,	68,370	4,511	8,587	2,014,839
Colorado		18,874	12,200	9,240	312,163
Connecticut		0	0	833	121,788
D.C Delaware	30,115 40,769	0	0 0	256 15	30,371 40,785
Florida	460,082	2,200	129	3,830	466,241
Georgia	349,701	0	0	7,606	357,307
Hawaii		0	0	0	2,654
Idaho		0	0	5,496	67,514
IllinoisIndiana	944,563 513,375	^a 5 ^a 13	84 0	12,995 7,327	957,647 520,715
lowa	223,826	0	0	8,770	232,596
Kansas	260,044	^a 13	20,921	32,902	313,880
Kentucky		^a 1,777	548	15,750	205,065
Louisiana		133,019	63,368	60,400	1,568,961
Maine	-,	0	0	0	5,663
Maryland		^a 1 0	0 0	2,968 1,903	179,293
Massachusetts	/ -	^a 6,160	3,073	20,733	337,778 843,423
Minnesota	305,174	0,100	0,073	20,735	325,269
Mississippi		3,347	363	36,329	241,248
Missouri	253,682	0	0	5,495	259,177
Montana		1,792	208	3,746	59,817
Nebraska	127,779	^a 37	0 0	2,853 782	130,669
New Hampshire	142,970 19,103	9 0	0	22	143,761 19,125
New Jersey	579,099	0	0	2,700	581,799
New Mexico		17,728	41,926	52,424	239,432
New York		636	0	7,317	1,143,203
North Carolina North Dakota	206,129 40,782	0 3,838	0 4,471	6,666 413	212,795 49,504
Ohio	794,255	1,085	40	17,641	813,022
Oklahoma	483,117	^a 35,509	26,034	24,242	568,902
Oregon		0	0	13,345	205,439
Pennsylvania	587,218	^a 1,484	222	32,532	621,456
Rhode Island	85,811	0	0	336	86,147
South Carolina	153,476 29,383	0 848	0	3,163 2,805	156,639 33,036
Tennessee	29,363	^a 31	0	2,805 16,440	280,249
Texas		173,394	153,966	65,800	4,028,080
Utah	139,380	19,481	7,985	2,788	169,634
Vermont	7,726	0	0	8	7,734
Virginia	234,692	^a 1,243	0 0	6,856 9.087	242,792 263,153
Washington West Virginia	254,067 104,879	^a 3,865	2,344	9,087 30,868	263,153 141,957
Wisconsin	355,650	0,000	2,344	4,284	359,934
Wyoming		3,477	16,524	11,535	109,193
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^a Lease fuel quantities were estimated by assuming that the proportions of on-system production used as lease fuel by respondents to the Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition," were the same as the proportions of gross withdrawals as reported on Form EIA-895, "Monthly Quantity and Value of Natural Gas Report," used as lease by all operators. Form EIA-176 respondents reported on-system production totaling 37 percent of gross withdrawals in Alaska and 4.0 percent of gross withdrawals in Alas percent of gross withdrawals in the lower 48 states (excluding California). The average ratios of volumes "Used in well, lease, and field operations" to "Company-owned natural gas produced on-system" computed from Form EIA-176 responses were .02432 for Alaska and .02171 for the lower 48 states. Those ratios were applied to gross with-

drawals from all states, where lease fuel was applicable, that did not report lease fuel use on the Form EIA-895. $\frac{R}{R} = Revised$ data

⁼ Revised data.

Note: Totals may not equal sum of components due to independent rounding. Sources: Foreign Index equal sum of components due to independent rounding.

Sources: Energy Information Administration (EIA), Form EIA-627, "Annual Quantity and Value of Natural Gas Report" (1994 and 1995); Form EIA-895, "Monthly Quantity and Value of Natural Gas Report" (1996 through 1998); Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition"; Form EIA-64A, "Annual Report of the Origin of Natural Gas Liquids Production"; and Form EIA-759, "Monthly Power Plant Report."