Table B1. Summary Statistics for Natural Gas in the United States, Metric Equivalents, 2003-2007

	2003	2004	2005	2006	2007
Number of Wells Producing at End of Year	393,327	406,147	425,887	R440,516	452,768
Production (million cubic meters) Gross Withdrawals					
From Gas Wells	506,356	506,454	494,748	<sup>R</sup> 509,577	530,629
	,			R <sub>156,860</sub>	
From Oil Wells	176,617	172,292	169,476	150,000	165,699
Total	682,973	678,746	664,223	<sup>R</sup> 666,438	696,328
Repressuring	100,462	104,819	104,759	92,453	107,274
Vented and Flared	2,778	2,730	3,372	R3,666	4,269
Nonhydrocarbon Gases Removed	,	,			
	14,122	18,523	20,136	20,698	17,902
Marketed Production	565,611	552,674	535,956	<sup>R</sup> 549,621	566,884
Extraction Loss	24,800	26,238	24,820	25,657	26,344
Total Dry Production	540,811	526,435	511,136	<sup>R</sup> 523,964	540,540
upply (million cubic meters)					
Dry Production	540,811	526,435	511,136	<sup>R</sup> 523,964	540,540
Receipts at U.S. Borders	0.10,011	020,700	011,100	020,007	5-10,0-10
Imports	111,675	120.589	122.924	118,542	130,472
Intransit Receipts		16,693	15,776	,	15,085
	20,682	10,093	15,776	14,568	13,000
Withdrawals from Storage					
Underground Storage	87,746	85,986	86,553	70,590	94,154
LNG Storage	1,754	1,448	1,417	956	1,548
Supplemental Gas Supplies	1,917	1,709	1,804	1,871	1,788
Balancing Item	-1,090	10,108	3,803	R1,739	-4,344
Total Supply	763,495	762,968	743,413	<sup>R</sup> 732,229	779,244
Disposition (million cubic meters)					
Consumption	630,800	633,985	623,271	<sup>R</sup> 614,041	652,625
Deliveries at U.S. Borders	000,000	000,000	020,2	0,0	002,020
	10.053	24.496	20,622	20 F00	22.200
Exports	19,253	24,186	20,632	20,500	23,289
Intransit Deliveries	18,357	14,127	13,002	13,786	13,081
Additions to Storage					
Underground Storage	93,211	89,198	84,995	82,806	88,714
LNG Storage	1,874	1,471	1,513	1,096	1,535
				R	
Total Disposition	763,495	762,968	743,413	<sup>R</sup> 732,229	779,244
Consumption (million cubic meters)					
Lease Fuel	21,475	20,716	21,417	R22,172	23,597
Pipeline and Distribution Use	16,749	16,033	16,538	R16,543	17,638
Plant Fuel	10,305	10,374	10,058	10,165	10,345
	10,303	10,374	10,038	10,103	10,340
Delivered to Consumers	4.40.004	407.000	400.070	R	400 ===
Residential	143,831	137,869	136,679	R <sub>1</sub> 23,701	133,579
Commercial	90,033	88,603	84,920	<sup>R</sup> 80,194	85,435
Industrial	202,477	205,094	186,816	<sup>R</sup> 184,403	187,595
Vehicle Fuel	517	581	648	<sup>Ŕ</sup> 672	708
Electric Power	145,413	154,717	166,196	176,190	193,727
Total Delivered to Consumers	582,272	586,863	575,258	<sup>ℝ</sup> 565,160	601,045
	•		•	R614,041	-
Total Consumption	630,800	633,985	623,271	014,041	652,625
Delivered for the Account of Others					
(million cubic meters)					
Residential	13,374	12,333	11,925	10,731	12,360
	31,422	31,834	29,732	R29,117	32,118
Commercial					
CommercialIndustrial	157,689	156,563	141,884	R141,213	145,828

See footnotes at end of table.

Table B1. Summary Statistics for Natural Gas in the United States, Metric Equivalents, 2003-2007 — Continued

	2003	2004	2005	2006	2007
lumber of Consumers					
Residential	61,871,450	62,496,134	63,616,827	<sup>R</sup> 64,166,280	64,927,174
Commercial	5,152,177	5,139,949	5,198,028	R <sub>5,273,379</sub>	5,305,599
Industrial	205.514	209.058	206.223	R193.830	194.868
maddina	200,014	200,000	200,220	133,000	134,000
verage Annual Consumption per					
Consumer (thousand cubic meters)					
Commercial	17	17	16	15	16
Industrial	985	981	906	<sup>R</sup> 951	963
verage Price for Natural Gas					
(nominal dollars per thousand cubic meters)					
Wellhead (Marketed Production)	172.48	192.74	258.88	<sup>R</sup> 225.75	224.97
Imports	182.64	205.02	286.87	R242.93	242.62
Exports	195.62	215.13	268.15	<sup>R</sup> 241.18	244.2
City Gate	206.67	234.76	306.12	303.93	286.84
Delivered to Consumers					
Residential	340.21	379.66	448.45	R485.01	461.27
Commercial	296.75	333.02	400.55	R423.70	399.92
Industrial	208.11	230.65	302.34	R278.06	271.09
Vehicle Fuel	218.45	252.78	322.80	R308.05	298.24
Electric Power	196.70	215.77	299.18	251.09	258.15

R Revised data.

Notes: The United States equals the 50 States and District of Columbia. Totals may not add due to independent rounding.

Sources: Energy Information Administration (EIA), Form EIA-176, "Annual

**Sources:** Energy Information Administration (EIA), Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition"; Form EIA-8954, "Annual Quantity and Value of Natural Gas Production Report"; Form EIA-954, "Monthly Natural Gas Production Report"; Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers"; Form EIA-910, "Monthly Natural Gas Marketer Survey"; Form EIA-816, "Monthly Natural Gas Liquids

Report"; Form EIA-64A, "Annual Report of the Origin of Natural Gas Liquids Production"; FERC Form 423, "Monthly Report of Cost and Quality of Fuels for Electric Plants"; Form EIA-423, "Monthly Cost and Quality of Fuels for Electric Plants Report"; Form EIA-423, "Monthly Underground Gas Storage Report"; Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports; the U.S. Minerals Management Service; Form EIA-906, "Power Plant Report"; Form EIA-920, "Combined Heat and Power Plant Report"; Form EIA-923, "Power Plant Operations Report"; Form EIA-886, "Annual Survey of Alternative Fueled Vehicle Suppliers and Users"; and EIA estimates.